

DRV10983-Q1 Evaluation Module

This user's guide provides complete details of the customer evaluation module (EVM) for the DRV10983-Q1 device including hardware implementation, jumper configuration, and operating procedure to run 3-phase BLDC motors. This EVM user's guide is intended to be used with the *DRV10983-Q1 Tuning Guide* to optimally tune a user motor.

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1 DRV10983-Q1 EVM Kit Contents

The DRV10983-Q1 evaluation kit contains the following:

- DRV10983-Q1 EVM board
- USB2ANY communication board for I²C GUI interaction
- USB cable
- 10-pin ribbon cable to connect the USB2ANY and DRV10983-Q1 EVM
- DRV10983-Q1 EVM GUI

The DRV10983-Q1 EVM boards and GUI are designed to work together to evaluate the device features.

2 Introduction

The DRV10983-Q1 EVM is a complete solution for evaluating the DRV10983-Q1, three-phase sensorless BLDC motor drivers. Device evaluation and configuration for specific applications is possible with the provided DRV10983-Q1 EVM GUI. This document describes the kit details and explains the functions and locations of test points, jumpers, and connectors present on the kit. This document is also a quick-start guide for using the GUI to tune a motor for application. For detailed information about the operating modes of the DRV10983-Q1 device, refer to the *DRV10983-Q1 Automotive, Three-Phase, Sensorless BLDC Motor Driver* data sheet.

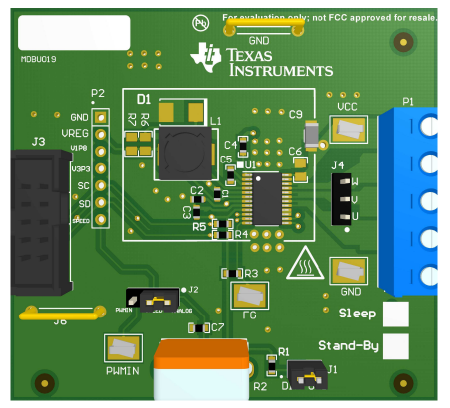


Figure 1. DRV10983-Q1 EVM



DRV10983-Q1 EVM Board

3 DRV10983-Q1 EVM Board

3.1 Power and Motor Connectors P1

The DRV10983-Q1 EVM shares terminal P1 for power supply and motor-phase output. Use a single power-supply rail between 6.2 V to 28 V to operate the EVM. Table 1 lists the pin assignment of terminal P1.

Pin	Description
1	VCC
2	W
3	V
4	U
5	GND

3.2 Test Point Connector P2

The P2 connector can be used to measure signals from the DRV10983-Q1 device. P2 is not populated.Table 2 lists the pin assignment of terminal P2.

Pin	Description	
1	GND	
2	VREG	
3	V1P8	
4	V3P3	
5	SC from J3 (connects to SCL of device)	
6	SD from J3 (connects to SDA of device)	
7	SPEED input from PWMIN or ANALOG (R2)	

3.3 Control Input Connectors J3

The J3 connector is used for the I^2C interconnection with the GUI. Table 3 lists the pin assignment of terminal J3.

Table 3. J3 Terminal Assignments

Pin	Description	
6	GND	
9	SD (connects to SDA of device)	
10	SC (connects to SCL of device)	



3.4 Jumper J1 (Direction)

To control the spin direction of the motor, the DRV10983-Q1 EVM is equipped with a direction jumper. Depending if 3V3 or GND is supplied to the DRV10983-Q1 direction input, the motor spins either in forward or reverse direction.

J1 Connection		Description
15 J1	Unconnected	DIR is set to 3.3 V
	Connected	DIR is set to GND (shown)

Table 4. DIR PIN Setting

3.5 Jumper J2 (Speed Input)

The motor speed input source is configured with J2. If J2 pins 2-3 is populated, supply a PWM to the PWMIN test pin to control the motor speed. If J2 pins 1-2 is populated, the motor speed is controlled with the analog potentiometer R2 equipped on the EVM.

Table 5. SPEED Pin Setting

J2 Connection		Description
	1-2	Analog potentiometer R2 (shown)
PWMIN ALOG	2-3	PWMIN digital input

NOTE: The motor operation can be unpredictable if the internal register setting the DRV10983-Q1 device does not match the J2 selection.

3.6 FG Test Pin

The frequency generator (FG) test pin outputs the motor speed, depending on the internal DRV10983-Q1 divider setting and the number of motor poles.

4 DRV10983-Q1 GUI

4.1 Overview

The DRV10983-Q1 EVM is provided with a GUI to configure the device and tune the application. See Appendix A for instructions to download and install the GUI application. The GUI is structured into three tabs (*Basic Settings, Advanced Settings, and Display*) allowing configuration of the register settings and tuning of the device parameters for the target application. For details about the settings, refer to the *DRV10983-Q1 Automotive, Three-Phase, Sensorless BLDC Motor Driver* data sheet.

The following sections include DRV10983-Q1 GUI images to explain the various features of the GUI.

4.2 Basic Settings

The *Basic Settings* tab is the landing screen after launching the GUI on the computer. The tab sets the motor parameters, startup parameters, initial speed detection prior to startup, and current limits. This tab can also load and save motor parameters and program the EEPROM with optimized settings.

ST DRV10983Q1 EVM GUI		INC. DALLEY, N. Aster Manual Real	
File Script Debug Help	p		
🗒 🖻 🖪 🕨 📕			🗹 Demo Mode (🧿
Pages	Basic Settings	Advanced Settings	Display
	IPD Setting	Before Startup	Manual Refresh
	Enable IPD IPD Current Threshold (A) No IPD IPD Advance Angle 30 deg IPD Clock 12 Hz IPD Release Mode Brake Closedloop Setting ClkCycleAdjust Full cycle Speed Input Mode Analog Input Closed Loop Accelerate Inf fast Control Coefficient Setting 0.25 Commutate Advance Mode Control Constant T Control Advance (s) 0 2	Enable Initial Speed Detect Initial Speed Detect Threshold 6 Hz (80ms • Enable Reverse Drive Reverse Drive/Brake Threshold 6.3 Hz • Brake Done Threshold No Brake • Startup Setting Acceleration Range Selection First Order Accelerate 76 Hz/s • Second Order Accelerate 57 Hz/s • AlignTime 5.3 s • Open to Closed Loop Threshold Not Applicable • Open Loop Current rate 6 VCC/s • Open Loop/Align Current 0.2 A / 0.15 A •	Current Limit Software Current Limit Disable Motor Parameters Phase Resistance Phase to Phase Kt (mV/Hz) Enable Configure Reserved to the set of the set
		CLoopDis	
Idle			DEMO MODE 🙌 TEXAS INSTRUMENTS

Figure 2. DRV10983-Q1 GUI Basic Settings

4.2.1 Communication

The GUI is designed to work with and without the hardware connected, allowing evaluation of the available settings. Click the *Demo Mode* checkbox in the top right to work offline when the box is checked. When the EVM is connected to the GUI, this box should be unchecked and the status bar in the bottom right displays *Connected*. If the GUI cannot connect to the hardware, check that the hardware is powered and the I²C communication is correctly established.

4.2.2 Register Access – Enable Configure

To access the register settings, click the *Enable Configure* button (see Figure 2). When selected, the button changes from the default gray to green, and the settings can be changed.



4.2.3 Changing Register Settings

The GUI supports three different input types to set the register values which are defined as follows:

Dropdown menu — This menu provides a list to select a predefined setting as shown in Figure 3.

CLoopDis 2 02A/0.15A 0.4A/0.3A 0.8A/0.6A 1.6A/1.2A

Figure 3. Example Dropdown Menu

Checkbox — Select this checkbox to set single bit values. Figure 4 shows the checkbox enabled.

IPD Setting	
Enable IPD 🗹	

Figure 4. Example Checkbox

Text box — The text box allows users to input data that might be changed by the device because of the data type conversations. In Figure 5, a value of 1.5 was entered and the nearest value, 1.552, was selected.

Motor Parameters

Phase Resistance 1.552

Figure 5. Example Text Box

4.2.4 Work With EEPROM

The settings are saved and loaded using the *Save* and *Load* buttons on the *Basic Settings* tab. When saved, the file is written as a .csv file that can be loaded at a later time.

To program the DRV10983-Q1 devices and change the default EEPROM settings, follow the instructions listed in the *DRV10983-Q1 Automotive, Three-Phase, Sensorless BLDC Motor Driver* data sheet.



4.2.4.1 Advanced Settings

The *Advance Settings* tab controls functions such as lock detection, anti-voltage surge (AVS), dead time, PWM frequency, Current Limit for Lock Detection, slew rate, Duty Cycle Limit, spread-spectrum modulation, and Temp Warning Action.

S DRV10983Q1 EVM GUI			EVM User G	
File Script Debug Help				
				🗹 Demo Mode 🛛 🔞
Pages	Basic Settings	Advanced Settings	[Display
 A Basic Settings ▲ [Advanced Settings] ♦ Display 	Lock Detect	AVS (Anti-voltage Surge) I	Function	Manual Refresh
	Current Limit No Motor Fault Speed Abnormal Open Loop Stuck BEMF Abnormal Closed Loop Stuck	Enable Inductive Enable Mechanica Mechanical AVS Mode		
	Abnormal Kt lock detect Threshold Kt_high = 3/ Current Limit for Lock Detection 2.5 A Current Limit for Lock Detection Control Range 1	FG Options	Itput FG in open 💌	
	PWM output Options	FG Cycle Selection Device Options	FG/1(2 pole)	
	Driver Dead Time 40 ns	Slew Rate Duty Cycle Limit 5%	35V/us Iimit (0 % below	
	Double the output PWM frequency	Spread spectrum Modulation No s Temp Warning Action No s		
ldie			DEMO MODE	👋 Texas Instruments

Figure 6. DRV10983-Q1 GUI Advanced Settings



4.2.4.2 Display

The *Display* tab monitors the device status and motor parameters.

The left section of the *Display* tab (also called *Display*) shows all motor parameters. The parameters can be refreshed manually, or automatically every second.

NOTE: Auto refresh may slow communication with the device.

The right section of the *Display* tab shows the device status. An active fault condition lights the red indication.

Control the motor speed from the GUI with the speed control options in the bottom section of the *Display* tab. To control the motor speed using the GUI, check the OverRide bit and set the motor speed from 0 to 511 decimal. To disable Motor Operation, check the Disable Motor Operation bit.

ST DRV10983Q1 EVM GUI	-	and the local sector		A DRIVER	
File Script Debug Help					
					🗹 Demo Mode 🛛 🔞
Pages A Link Lovel Configuration	Basic Settings	Advanced Se	ettings	Display	1
 → High Level Configuration → Basic Settings → Advanced Settings ◆ Folsplay 	Display	AUTO REFRESH Manual Refresh	Device Status	AUTO REFRESH Manual Refresh	
	Motor Speed Electrical Period (us) Motor Velocity Constant (mV/Hz) IPD Position (degree)	1 0 Hz 0 rpm 0 0 0 0 0 0 0 0 0	OverTemp 🔴	OverCurrent 🔴	
	Speed Command (%)	0 0 0	Speed Control	Manual Refrech	
	0 Fault Code	1 2 3 4 5	Disable M Spe	otor Operation OverRide	P
Tdle				DEMO MODE	EXAS INSTRUMENTS Rice, Jim

Figure 7. DRV10983-Q1 GUI Display Settings

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DRV10983-Q1 GUI



5 Out-of-the-Box Quick-Start Guide

This section assumes that the user has already downloaded the DRV10983-Q1 application GUI as mentioned in Appendix A.

Perform the following procedure to confirm proper operation of the EVM kit:

- Step 1. Do not connect the motor phases and ensure that jumper J2 is set to Analog.
- Step 2. Set the speed input to 0 by rotating the potentiometer R2 fully counterclockwise. If the DRV10983Q Sleep mode device replaces the device in the EVM, set the speed input to maximum by rotating the potentiometer R2 fully clockwise, and skip step 3.
- Step 3. Connect the motor phases of the user motor to connector P1. Phase sequence is not important as it only determines the direction of rotation.
- Step 4. Connect the USB2ANY board to the computer using the supplied USB cable.
- Step 5. Connect the 10-pin ribbon cable header to J4 on the USB2ANY board and J3 on the DRV10983-Q1 EVMs.
- Step 6. Connect a power supply to VCC (pin1) and GND (pin 5) of connector P1.



WARNING

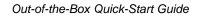
Caution Hot surface. Contact may cause burns. Do not touch.

Step 7. Power on the EVM VCC by applying 12 V.

CAUTION

With VCC, never exceed 45 V on the DRV10983-Q1 EVMs during motor operation.

- Step 8. Launch the DRV109XXEVM.exe application on the computer (see Appendix A).
- Step 9. Select the appropriate device configuration as shown in Figure 8.
- Step 10. Click the OK button.





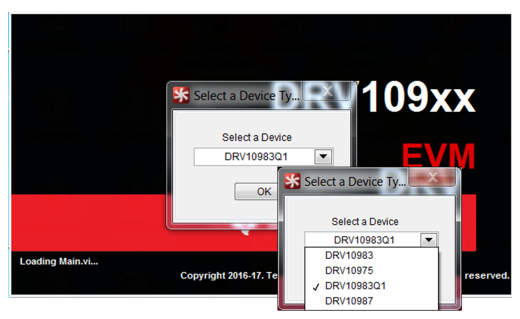


Figure 8. Initial GUI Screen

• If no hardware is connected, or if a hardware connection problem occurs, the GUI displays the error message as shown in Figure 9. Confirm the hardware connection. Retry the initialization or click the *Demo Mode* button to operate in demo mode.

😽 In	terface not initialized	x
	Interface not initialized	
	An error occurred during initialization of Interface. Reconnect the hardware and retry or continue in demo mode.	^ +
	Retry Demo Mode	

Figure 9. Initial GUI Screen

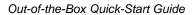
- If the *Demo Mode* button was clicked, the GUI displays the *Basic Settings* as shown in Figure 10. Click the *Demo Mode* checkbox to deselect the demo mode communication and proceed to step 11.
- If the *Retry* button was selected, the GUI displays the screen as shown in Figure 11 directly after step 10.



DRV10983Q1 EVM GUI e Script Debug He	In						
	יין איז עני					🗹 Demo Mode	
Pages A High Level Configuration	Basic Settings			Advance	d Settings	Display	
Basic Settings Advanced Settings Display	IPD Setting			Before Startup		Manual Refresh	
	Enable IPD]		Enable Initial Speed Detect		Current Limit	
	IPD Current Threshold (A)	No IPD	•	Initial Speed Detect Threshold	6 Hz (80ms 💌	Software Current Limit Disable	
	IPD Advance Angle	30 deg	-	Enable Reverse Drive [
	IPD Clock	12 Hz	•	Reverse Drive/Brake Threshold	6.3 Hz 💌	Motor Parameters	
	IPD Release Mode	Brake	•	Brake Done Threshold	No Brake		
	Closedloop Setting			Startup Setting		Phase Resistance 0	
	ClkCycleAdjust	Full cycle	•	Acceleration Range Selection	Fast 💌	Phase to Phase Kt (mV/Hz) 0	
	Speed Input Mode	Analog Inpu	ıt 💌	First Order Accelerate	76 Hz/s 💌		
	Closed Loop Accelerate	Inf fast	•	Second Order Accelerate	57 Hz/s2 💌	Enable Configure (?) eeRefresh (?)	
	Control Coefficient Setting	0.25	-	AlignTime	5.3 s 💌	EEPROM Key × C0DE (?) eeWrite (?)	
	Commutate Advance	Constant	-	Open to Closed Loop Threshold	Not Applicable		
	Mode Control T Control Advance (s)	0	?	Open Loop Current rate	6 VCC/s 💌	Motor Configuration	
		0		Open Loop/Align Current		Load Save	
				CLoopDis [

Figure 10. GUI in Demo Mode

Step 11. The status bar displays *HARDWARE CONNECTED* and the bar turns green, indicating that the GUI is communicating with the device. Click the *Enable Configure* to change this button from the red to green (see Figure 11).



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File Covint Debug Hele	
File Script Debug Help	
	🗌 Demo Mode 🛛 🧑
Pages ▲ Basic Settings Advanced Settings ♦ High Level Configuration ■	Display
Basic Settings Advanced Settings Display	Manual Refresh
	rrent Limit
IPD Current Threshold (A) No IPD Initial Speed Detect Threshold 6 Hz (80ms Sof	ftware Current Limit 2.0 A
IPD Advance Angle 30 deg 💌 Enable Reverse Drive	
IPD Clock 24 Hz Reverse Drive/Brake 6.3 Hz Mot	tor Parameters
IPD Release Mode Brake Brake Brake Done Threshold No Brake	
Closedloop Setting Startup Setting	Phase Resistance 1.2416
ClkCycleAdjust Full cycle Acceleration Range Fast Selection Fast	
Speed Input Mode Analog Input First Order Accelerate 9.2 Hz/s	Enable Configure
Closed Loop Accelerate 0.37 VCC/s Second Order Accelerate 6.9 Hz/s2	eekerresh
	ROM Key × C0DE 🕜 eeWrite 🕜
Commutate Advance Constant Constant Threshold 25.0Hz	
T Control Advance (s) 220u 20	Motor Configuration
Open Loop/Align Current 0.8 A / 0.6 A	Load Save
CLoopDis 🗌	
	RDWARE CONNECTED

Figure 11. Enable Configure

Step 12. The Display tab provides fault code information.

DRV10983Q1 EVM GUI	Support Colors (Station)	MANDAL AND MAL 1	an attack a	research (Secondary)	
File Script Debug Help					
					🔲 Demo Mode 🛛 🥘
Pages High Level Configuration	Basic Settings	Advanced Se	ettings	Display	
Advanced Settings Display Low Level Configuration	Display	AUTO REFRESH Refresh	Device Status	AUTO REFRESH Manual Refresh]
	Pole Motor Speed Electrical Period (us) Motor Velocity Constant (mV/Hz) IPD Position (degree)	1 123.6 Hz 14371.3 rpm 8330 30.3 NaN	OverTemp 🔴	OverCurrent 🔴	
	Supply voltage (V) Speed Command (%) Speed Cmd Buffer (%)	12.1176 47.84 47.84	Speed Control	Manual Refresh]
	Fault Code	0 1 2 3 4 5	Disable M	otor Operation OverRide	
~	Clear Fault	BEMF Abnormal	Spe	ed 0 <table-cell> Stop</table-cell>	
Idle			HARDV	VARE CONNECTED 🔢 👋 TEX	xas Instruments

Figure 12. Fault Code Information



Out-of-the-Box Quick-Start Guide

In PWM input mode, the motor speed increase as increasing PWM duty cycle, and the motor speed decrease as decreasing PWM duty cycle. In analog input mode, the motor speed increases as the potentiometer R2 is turned clockwise, and decreases as R2 is turned counter clockwise. Check the Disable Motor Operation bit, load, or change desired parameter information, then uncheck the Disable Motor Operation bit. If the DRV10983Q Sleep mode device replaces the device in the EVM, connect the motor phases of the user motor to the P1 connector before unchecking the Disable Motor Operation bit.

ST DRV10983Q1 EVM GUI					
File Script Debug H	elp				
🗒 🖻 🖪 🕨 🔳					🗹 Demo Mode 🛛 📀
Pages A High Level Configuration	Basic Settings	Advanced Se	ettings	Display	J
Aign Level Configuration Associations Advanced Settings Display	Display	AUTO REFRESH Manual C	Device Status	AUTO REFRESH Manual Refresh	
	Pole Motor Speed Electrical Period (us) Motor Velocity Constant (mV/Hz) IPD Position (degree)	1 Hz 0 rpm 0 0 0	OverTemp 🔴	OverCurrent	
	Supply voltage (V) Speed Command (%) Speed Cmd Buffer (%)	0 0 0	Speed Control	Manual Refrech	
	Fault Code	0 1 2 3 4 5	Disable M Spe	lotor Operation OverRide	2
- Idle				DEMO MODE 🛛 👋 Te	exas Instruments

Figure 13. Disabled Motor Operation Selected

- Step 13. Change the motor direction by connecting or removing jumper J1.
- Step 14. Switch to the *Display* tab and select the *OverRide* checkbox to override the PWM or analog voltage speed control.

SLVUAV1A–June 2017–Revised November 2017 Submit Documentation Feedback

Power-On Sequence and Connection With User Specific Motor

ges 🔺	Basic Settings	Advanced Settings					Disp	lay
h Level Configuration Jasic Settings dvanced Settings Display / Level Configuration	Display	• A RE	AUTO FRESH		2	Device Status	AUTO REFRESH Refresh	2
	Pole	1						
	Motor Speed	0	Hz	0	rpm			
	Electrical Period (us)	0				OverTemp	OverCurrent	
	Motor Velocity Constant (mV/Hz)	0					•	
	IPD Position (degree)	NaN						
	Supply voltage (V)	0	Ĩ					
	Speed Command (%)	47.84	1				Manual	*
	Speed Cmd Buffer (%)	0				Speed Control	Refrech	~
	Fault Code	0 1	2 3	45		Disable Motor	Operation	
	Clear Fault		No fau	lt		Speed	0	Stop

Figure 14. OverRide Selected

Step 15. Enter values from 0 (stopped) to 511 (full speed) in the Speed text box to control the speed.

Step 16. When complete, enter a value of 0 in the *Speed* text box and deselect the *OverRide* checkbox.

6 Power-On Sequence and Connection With User Specific Motor

The DRV10983-Q1 EVMs are shipped with default EEPROM settings for all registers, which may or may not be suitable to operate the target motor. To connect the user motor to the EVM, follow the steps listed in Section 5 to avoid any damage to the EVM.

To successfully tune a user motor, refer to the DRV10983-Q1 Tuning Guide.

7 Schematic and Bill of Materials

This section contains the DRV10983-Q1 schematic and bill of materials (BOM).

7.1 Schematic

Figure 15 shows the DRV10983-Q1 schematic.



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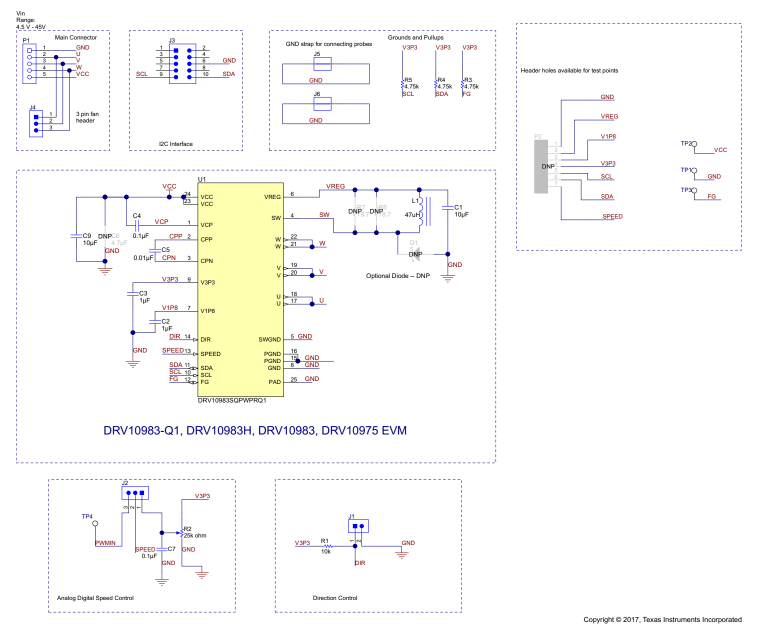


Figure 15. DRV10983-Q1 Schematic



7.2 Bill of Materials (BOM)

Table 6 lists the DRV10983-Q1 EVM bill of materials.

Table 6.	DRV10983-Q1	Bill of Materials
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Designator	Description	Manufacturer	Part Number	Quantity
!PCB ⁽¹⁾	Printed Circuit Board	ТІ	DRV10983Q1	1
C1	CAP, CERM, 10uF, 10V, ±20%, X5R, 0603	TDK	C1608X5R1A106M	1
C2, C3	CAP, CERM, 1uF, 25V, ±10%, X5R, 0603	TDK	C1608X5R1E105K080AC	2
C4, C7	CAP, CERM, 0.1uF, 50V, ±10%, X7R, 0603	AVX	06035C104KAT2A	2
C5	CAP CERM, 10000PF, 50V X7R 0603	AVX	06035C103KAT2A	1
C9	CAP, CERM, 10uF, 50V, ±10%, X5R, 1206	TDK	C2012X5R1H475K125AB	1
H9, H10, H11, H12	Bumpon, Hemisphere, 0.44 X 0.20, Clear	3М	SJ-5303 (CLEAR)	4
J1	Header, 100mil, 2x1, Tin plated, TH	Molex	90120-0122	1
J2, J4	Header, 100mil, 3x1, Tin plated, TH	Sullins Connector Solutions	PEC03SAAN	2
J3	Header (shrouded), 100mil, 5x2, Gold, TH	TE Connectivity	5103308-1	1
J5, J6	1mm Uninsulated Shorting Plug, 10.16mm spacing, TH	Harwin	D3082-05	1
L1	Inductor, Shielded, Ferrite, 47 µH, 1.15 A, 0.3 ohm, AEC-Q200 Grade 1, SMD	Wurth Elektronik	784777470	1
P1	Terminal Block, 5.08 mm, 5x1, Brass, TH	On-Shore Technology	ED120/5DS	1
R3, R4, R5	RES, 4.75k ohm, 1%, 0.1W, 0603	Vishay-Dale	CRCW06034K75FKEA	3
R2	Trimmer, 25k ohm, 0.15W, TH	CTS Electrocomponents	296XD253B1N	1
R1	RES, 10k ohm, 5%, 0.1W, 0603	Vishay-Dale	CRCW060310K0JNEA	1
SH-J1, SH-J2	Shunt, 100mil, Gold plated, Black	3M	969102-0000-DA	2
TP1, TP2, TP4	Test Point, Compact, SMT	Keystone	5016	3
TP3	Test Point, Compact, SMT	Keystone	5016	1
U1	Automotive, Three-Phase, Sensorless BLDC Motor Driver, PWP0024B	Texas Instruments	DRV10983PWP-Q1	1

⁽¹⁾ U1 part number is DRV10983-Q1.

Schematic and Bill of Materials



Appendix A SLVUAV1A–June 2017–Revised November 2017

GUI Installation and Overview

This appendix section explains the location and the procedure for installing the software.

NOTE: Ensure that no USB connections are made to the EVM until the installation is completed.

A.1 System Requirements

The system requirements are as follows:

- Supported OS: Microsoft® Windows® XP, Windows 7 (32 bit, 64 bit)
- Recommended RAM memory: 4GB or higher
- Recommended CPU operating speed: 3.3 GHz or higher

A.2 Installation Procedure

The following procedure describes how to install the DRV109xxEVM GUI. The installer also installs Python 2.7, USB2ANY SDK along with the GUI installation.

1. Double click on the Setup_DRV109xx_EVM.exe from the DRV109xx folder as shown in Figure 16.

🖉 🖓 🕨 🕨 Network 🕨 dflfs01 🕨 Portfol	io 🕨 MD	BU-IMD > DRV109xx >		▼ 4 9 Se	arch DRV109xx		
Organize 🔻 Burn New folder					855	-	2
🖌 🔆 Favorites	^ N	lame	Date modified	Туре	Size		
🧮 Desktop		Documents	7/5/2016 12:53 PM	File folder			
〕 Downloads	8	Setup_DRV109xx_EVM	7/5/2016 7:23 PM	Application	40,180 KB		
 Recent Places Libraries Documents 							
 Jocuments Jusic 	=						
Pictures							
Videos							
🖅 🖳 Computer							
🕌 OSDisk (C:)							
🕞 🧫 New Volume (E:)							
∕ 🗣 Network > 1₽ dflfs01							
Portfolio							
MDBU-IMD							
ACARA							
🛛 🌆 AROWANA							
BARB							
BASSLET							
CLOWN_FISH B URV10 Startup Testing Tool							
	Ŧ						
2 items Offline status: Online Offline availability: Not ava							

Figure 16. Setup_DRV109xx_EVM.exe from the Volume Folder

2. The Setup window is displayed as shown in Figure 17. Click the Next > button to begin the setup





wizard.

Setup	
Texas Instruments	Setup - DRV109xx EVM
	Welcome to the DRV109xx EVM Setup Wizard.
	< Back Next > Cancel

Figure 17. GUI Installation Initialization

3. The license agreement is displayed next as shown in Figure 18. Read through the agreement carefully and select the *I accept the agreement* radio button and then click the *Next* > button to proceed to the next step.

Setup	Setup
License Agreement	License Agreement
Please read the following License Agreement. You must accept the terms of this agreement before continuing with the installation.	Please read the following License Agreement. You must accept the terms of this agreement before continuing with the installation.
Source and Binary Code Internal Use License Agreement	NATIONAL INSTRUMENTS SOFTWARE LICENSE
Important – Please carefully read the following license agreement , which is legally binding. After you read it , you will be asked whether you accept and agree to its terms. Do not click "I have ~	INSTALLATION NOTICE: THIS IS A CONTRACT. BEFORE YOU DOWNLOAD THE SOFTWARE AND/OR COMPLETE THE INSTALLATION PROCESS, CAREFULLY PEAD THIS ACCEEMENT BY DURING ADDING THE SOFTMARE AND/OP
Do you accept this license? I do not accept the agreement InstallBuilder	Do you accept this license?
< Back Next > Cancel	<pre>Abstandonater</pre>

Figure 18. License Agreement



4. Set the destination directories for the GUI installation and click the *Next* > as shown in Figure 19. TI recommends to keep the default values as provided in the installer.

Setup	
Installation Directory	*
Please specify the directory where DRV109xx EVM will be installed.	
Installation Directory C:\Program Files (x86)\Texas Instruments\DR\	19
InstallBuilder < Back Next >	Cancel

Figure 19. GUI Destination Directory

5. The *Ready to Install* window appears next as shown in Figure 20. Click the *Next* > to begin installation.

Setup	
Ready to Install	*
Setup is now ready to begin installing DRV109xx EVM on your computer.	
InstallBuilder	
< Back Next >	Cancel

Figure 20. GUI Start Installation

Installation Procedure



6. The installer begins self-extraction and proceeds with the installation as shown in Figure 21.

Windows Installer	and the first or part comparison	
Preparing to	o install	
	Cancel	
Setup		
Installing	*	
Please wait while Setup ins	talls DRV109xx EVM on your computer.	
	Installing Installing Python-2.7.2	
InstallBuilder		
Instanduluer	< Back Next > Cancel]

Figure 21. GUI Installation in Progress

7. After the installation of the GUI, the Python installation initiates. When Python is installed, a the window shown in Figure 22 is displayed. Click the *Finish* button to proceed with the USB2ANY installation.



Figure 22. Python Installation Complete



The setup window for the USB2ANY installation is displayed as shown in Figure 23. Click the Next > button to proceed with the initialization.

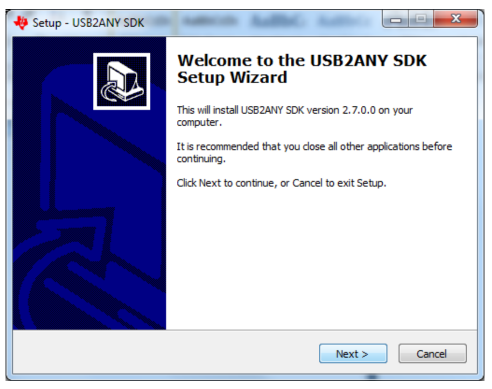


Figure 23. USB2ANY Installation Initialization

9. The license agreement is displayed next as shown in Figure 24. Read through the agreement carefully and select the *I accept the agreement* radio button and then click the *Next* > button to proceed.

V Setup - USB2ANY SDK
License Agreement Please read the following important information before continuing.
Please read the following License Agreement. You must accept the terms of this agreement before continuing with the installation.
Copyright (C) 2010 Texas Instruments Incorporated -
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
Redistributions of source code must retain the above copyright
 I accept the agreement I do not accept the agreement
< Back Next > Cancel

Figure 24. USB2ANY License Agreement



10. Set the destination directories for the USB2ANY installation and click the *Next* > as shown in Figure 25.

	🕹 Setup - USB2ANY SDK
	Select Destination Location Where should USB2ANY SDK be installed?
	Setup will install USB2ANY SDK into the following folder.
	To continue, click Next. If you would like to select a different folder, click Browse.
•	C:\TI USB2ANY SDK Browse
	At least 22.8 MB of free disk space is required.
	< Back Next > Cancel

Figure 25. USB2ANY Destination Directory

11. The *Ready to Install* window is displayed next as shown in Figure 26. Click the *Install* button to begin the USB2ANY installation.

,	V Setup - USB2ANY SDK	x
	Ready to Install Setup is now ready to begin installing USB2ANY SDK on your computer.	Ð
	Click Install to continue with the installation, or click Back if you want to review or change any settings.	
	Destination location: C:\TI USB2ANY SDK	^
	Start Menu folder: USB2ANY SDK	
		Ŧ
	۲	
	< Back Install Ca	incel



- 12. The installer begins self-extraction and proceeds with the installation.
- 13. When the USB2ANY installation is complete, the window show in Figure 27 is displayed, indicating the completion of the USB2ANY installation. Click the *Finish* button.



Figure 27. USB2ANY Installation Complete

NOTE: The DRV10983-Q1 GUI requires the LabVIEW Run-Time Engine 2010 to be installed before the GUI is executed.

The DRV10983-Q1 GUI installer does not include the LabVIEW Run-Time Engine. Go to http://www.ni.com/download/labview-run-time-engine-2014/4887/en/ to download the National Instruments LabVIEW Run-Time Engine.

A.3 GUI Overview

The DRV10983-Q1 GUI was developed to communicate with the device to configure different registers within the device, and to understand the response based on the configurations. The following sections describe some of the specific features of the GUI, but do not explain the configurations of the controls and indicators.

Screen captures of the DRV10983 GUI are provided to explain the various features of the GUI. The same images apply to the DRV10975 devices unless otherwise specified.

A.3.1 Components of the GUI

The device GUI contains three pages (or tabs):

- Basic Settings
- Advanced Settings
- Display



A.3.1.1 Basic Settings

Figure 28 shows the Basic Settings tab of the GUI.

S DRV10983Q1 EVM GUI						
File Script Debug Help						
			🗌 Demo Mode 🛛 🧿			
Pages High Level Configuration	Basic Settings	Advanced Settings	Display			
Advanced Settings	IPD Setting	Before Startup	Manual Refresh			
	Enable IPD	Enable Initial Speed Detect	Current Limit			
	IPD Current Threshold (A) No IPD	Threshold 6 Hz (80ms	Software Current Limit 2.0 A			
	IPD Advance Angle 30 deg	Enable Reverse Drive				
	IPD Clock 24 Hz	Reverse Drive/Brake Threshold 6.3 Hz	Motor Parameters			
	IPD Release Mode Brake	Brake Done Threshold No Brake				
	Closedloop Setting	Startup Setting	Phase Resistance 1.2416 Phase to Phase Kt (mV/Hz) 55.2			
	ClkCycleAdjust Full cycle 💌	Acceleration Range Selection Fast First Order Accelerate 9.2 Hz/s				
	Speed Input Mode Analog Input	Second Order Accelerate 6.9 Hz/s2	Enable Configure ? eeRefresh ?			
	Closed Loop Accelerate 0.37 VCC/s Control Coefficient Setting 1	AlignTime 1.3 s	EEPROM Key × CODE ? eeWrite ?			
	Commutate Advance Mode Control Constant	Open Loop Current rate 1.5 VCC/s	Motor Configuration			
	T Control Advance (s) 220u 🕐	Open Loop/Align Current 0.8 A / 0.6 A	Load Save			
-		CLoopDis				
Idle			HARDWARE CONNECTED			

Figure 28. Basic Settings Page

A.3.1.1.1 Enable Configure

The controls in the *Basic Settings* tab and *Advanced Settings* tab are only enabled if the *Enable Configure* button is selected. This button specifies the data use between the registers and EEPROM. Click on the button to select the data use. If the *Enable Configure* button is enabled (the control turns green in color), the register data is used, or else (the control turns red) the EEPROM data is used.

A.3.1.1.2 Enable IPD

Clicking the *Enable IPD* checkbox enables and disables the controls related to IPD settings. If this control is disabled, a value 0 is written to the IPD current threshold. If the control is enabled, a value 1 is written to IPD current threshold field.

A.3.1.1.3 eeWrite

The *eeWrite* button programs to the EEPROM. When this control is clicked, a prompt message asks for confirmation of the voltage level (see Figure 29). The eeWrite field is written only if the *EEPROM Key* field is set to *CODE*, and the power supply voltage level is confirmed.

GUI Overview



GUI Overview

X DRV10983Q1 EVM GUI File Script Debug Help 🗒 🗁 🖪 🕨 🔳 Demo Mode 0 Pages Basic Settings Advanced Settings Display High Level Configuration
 Basic Settinger ♦ Advanc
♦ Display Advanced Settings Manual **IPD Setting** Before Startup Refresh **Current Limit** Enable IPD Enable Initial Speed Detect 🔽 Initial Speed Detect IPD Current Threshold (A) No IPD • 6 Hz (80ms 💌 Threshold Software Current Limit 2.0 A -IPD Advance Angle • Enable Reverse Drive 30 deg Reverse Drive/Brake IPD Clock 24 Hz • 6.3 Hz • Threshold Motor Parameters IPD Release Mode Brake -Brake Done Threshold No Brake • Phase Resistance 1.2416 **Closedloop Setting** Startup Setting Phase to Phase Kt (mV/Hz) 55.2 Acceleration Range Fast • ClkCycleAdjust Full cycle Selection First Order Accelerate 9.2 Hz/s • Speed Input Mode Analog Input Second Order Accelerate Enable Configure eeRefresh 🥝 6.9 Hz/s2 Closed Loop Accelerate 0.37 VCC/s 💌 AlignTime 1.3 s • Control Coefficient Setting -EEPROM Key 🗴 C0DE 1 eeWrite Open to Closed Loop 25.6Hz -Commutate Advance Threshold • Constant Mode Control Motor Configuration Open Loop Current rate 1.5 VCC/s T Control Advance (s) 220u Save Load Open Loop/Align Current 0.8 A / 0.6 A CLoopDis HARDWARE CONNECTED 🛛 🔱 TEXAS INSTRUMENTS Idle

Figure 29. Confirmation on Voltage Level

A.3.1.1.4 eeRefresh

The *eeRefresh* button refreshes the controls in the *Basic Settings* tab, which reads the latest value of the corresponding fields from the registers and updates the controls.

A.3.1.1.5 Manual Refresh

The *Manual Refresh* button refreshes the controls in the *Motor Parameters* section, which reads the latest value of the corresponding fields from the registers and updates the controls. The function of this button is same in every section.

A.3.1.1.6 Save Motor Configuration

The *Save Motor Configuration* button saves the current motor configuration to a file that is later loaded into the GUI using the *Load* button. The button saves the last read values of the registers. Perform a manual refresh operation before saving the configurations into a file.

A.3.1.1.7 Load Motor Configuration

The Load Motor Configuration button loads the configuration file saved earlier, to bring the device to a known state.

A.3.1.1.8 Help Icon

Move the mouse over the blue help icon to display a brief description for the control, as shown in Figure 30.





Figure 30. Help Icon

A.3.1.2 Advanced Settings

The *Advanced Settings* tab contains controls to handle the frequency overflow, Current Limit for Lock Detection, FG motor pole option, and so forth (see Figure 31).

File Script Debug Help				Corro Node
Paper	Ganic Switings	Advanced Dellega		Craptury
• Creater	Lock Detect	AVS (Anti-voltage Surge) Fu	nction	Refeat
	Corrent Limit (2) No taker Fault (2) Speed Abnormal (2) Copin Loop Stack (2) Biblist Abnormal (2) Classed Loop Stack (2)	Enable Inductive AVS gg Enable Illechanical AVS gg Illechanical AVS Mode MVS to VCC 💌		
	Abnormal N2 lock detect: Threahold N2_high = 292.	FG Options		
	Current Limit for Look Detection Control Range 1 💌	FG Open Loop Output Select Output FG Cycle Selection FG	t FG in only 💌 1(2 pale) 💌	
	PWM output Options	Device Options		
	Driver Dead Time 440 m	Siew Rate 1 Duty Cycle Limit, 5% limit	20Vius 💌	
	Double the output PWM frequency 🗌	Spread spectrum Modulation No spre Temp Warning Action No Curr	ad spectrum .	

Figure 31. Advanced Settings



(1)

A.3.1.3 Display

The *Display* tab (see Figure 32) contains controls to handle the motor speed, indicates the status of the device, and displays the value of motor attributes such as motor speed, current, and IPD position.



Figure 32. Display

A.3.1.3.1 Auto Refresh

The *Auto Refresh* button periodically refreshes the controls of the motor parameters, which read the latest value of the corresponding fields from the registers and update the controls. The rate of auto refresh is specified in the configuration file found parallel to the application. The function of this button is same in every section.

A.3.1.3.2 Pole

The number entered into the *Pole* text field is used to calculate the RPM in the *Display* section, given by the formula in Equation 1.

If motor speed (Hz) \ge 2, motor speed (rpm) = (1 000 000 / electrical period [µs]) × 120/pole. Else, motor speed (rpm) = motor speed (Hz) × 120/pole.

The default value of this control is 1.

A.3.1.3.3 Stop

The Stop button writes the speed control with a value of 0.



A.3.1.3.4 About

The *About* window provides the details like the GUI version, supported OS, and the firmware version of the USB2ANY.

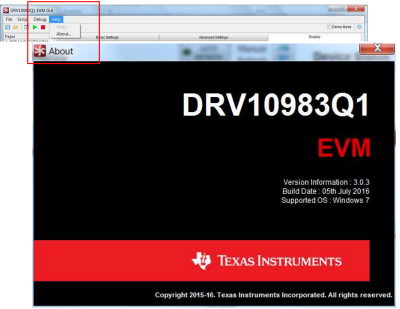


Figure 33. About Page

GUI Overview



GUI Overview

A.3.2 Menu Options

A.3.2.1 File

The *File* menu contains the *Exit* option as shown in Figure 34. The *Exit* option stops the execution of the DRV10983Q1 EVM GUI.



Figure 34. File Menu

A.3.2.2 Script

Scripting automates the device operations and reduces the time consumption in repeating similar operations.

Scripting is helpful in situations where performing a particular device function requires setting 10 to 15 registers on the device to a particular value. In these circumstances, scripts can be recorded and run whenever needed.

In DRV10983Q1 EVM GUI, the scripting occurs using Python.

A.3.2.2.1 Recording and Running Scripts

Use the following steps to record and run the scripts:

Step 1. Go to the *Script* menu in the DRV10983Q1 EVM GUI and select the *Launch Script* option to start recording or click the *Launch Script Window* button as shown in Figure 35.

ST DRV10983Q1 EVM GUI					_ _ X	
File Script Debug Help						
					🔲 Demo Mode 👘	
PLaunch Script Window Aligh Level Configuration	Basic Settings		Advanced Settings		Display	
 ◆ Basic Settings ◇ Advanced Settings ◇ Display 			Before Startup		Manual Refresh	
	Enable IPD]	Enable Initial Speed Detect	Curi	rent Limit	
	IPD Current Threshold (A)	No IPD	Initial Speed Detect Threshold 6 Hz (80ms Enable Reverse Drive	s 💌 Soft	ware Current Limit 2.0 A	
	IPD Clock	24 Hz	Reverse Drive/Brake 6.3 Hz	Mot	or Parameters	
	IPD Release Mode	Brake 💌	Brake Done Threshold No Brake			
	Closedloop Setting		Startup Setting	Dhao	Phase Resistance 1.2416	
	ClkCycleAdjust	Full cycle	Acceleration Range Selection Fast		e to Phase Kt (mV/Hz) 55.2	
	Speed Input Mode	Analog Input 💌	First Order Accelerate 9.2 Hz/s Second Order Accelerate 6.9 Hz/s2	▼ ▼	Enable Configure (?) eeRefresh (?)	
	Closed Loop Accelerate Control Coefficient Setting	0.37 VCC/s 💌	AlignTime 1.3 s	EEPF	ROM Key × C0DE ? eeWrite ?	
	Commutate Advance Mode Control	Constant	Open Loop Current rate 1.5 VCC/s	•	Motor Configuration	
	T Control Advance (s)	220u 🕐	Open Loop/Align Current 0.8 A / 0.6 A CLoopDis		Load Save	
Idle				HAF	RDWARE CONNECTED 🔤 🔱 TEXAS INSTRUMENTS	

Figure 35. Script Menu



An untitled, empty Python window opens in the Idle IDE (see Figure 36).

	ntitled			1	-			 -	• ×
<u>F</u> ile	<u>E</u> dit	F <u>o</u> rmat	<u>R</u> un	<u>Options</u>	Windows	<u>H</u> elp			
									-
									-
							 		 Ln: 1 Col:

Figure 36. Launch Macro

When the Idle IDE Python window appears, the *Start Recording* option is enabled under the *Script* menu. The *Start Recording* button is also available as shown in Figure 37.

- Step 2. Select the *Launch Script Window* option again to open another untitled window. The window that was last opened is the active window.
- Step 3. In the GUI window, go to the *Scripts* menu and select the *Start Recording* option from the menu.

All actions performed on the GUI are recorded in the Idle IDE Python window. The recording function is indicated in the untitled Idle IDE Python window when the window flashes green, while the window is recording as shown in Figure 37.



File Script Debug H	elp	7% *Untitled*
🗃 🖮 🖪 🕨 🖬		File Edit Format Run Options Windows Help
		GUI_Module=_import_('DRV109xx EVM')
ages	Basic Settings	GUI=GUI_Module.Device_GUI("DRV109xx EVM.exe") GUI.read_register("DRV1093301","CONFIG4") GUI.read_register("DRV1093301","CONFIG4") GUI.read_register("DRV1093301","CONFIG4") GUI.read_register("DRV1093301","CONFIG4") GUI.read_register("DRV1093301","CONFIG3") GUI.read_register("DRV1093301","CONFIG4") GUI.read_register("DRV1093301","CONFIG4") GUI.read_register("DRV1093301","CONFIG4") GUI.read_register("DRV1093301","CONFIG4") GUI.read_register("DRV1093301","CONFIG4") GUI.read_register("DRV1093301","CONFIG4") GUI.read_register("DRV1093301","CONFIG3") GUI.read_register("DRV1093301","CON
	T Control Advance (s) 400u	GUI.read_register("DRV1093301","CONFIG2") GUI.read_register("DRV1093301","CONFIG5") GUI.read_register("DRV1093301","CONFIG1") GUI.read_register("DRV1093301","CONFIG1") GUI.read_register("DRV1093301","CONFIG2") GUI.read_register("DRV1093301","CONFIG2")

Figure 37. Start Recording

The Idle IDE Python window captures predefined actions only. While recording, no action, such as moving the cursor or entering data, has to be performed in the Idle IDE Python window. To stop recording, go to the *Script* menu in the DRV10983Q1 EVM GUI and select the *Stop Recording* option from the menu or click the *Stop Recording* button as shown in Figure 38.

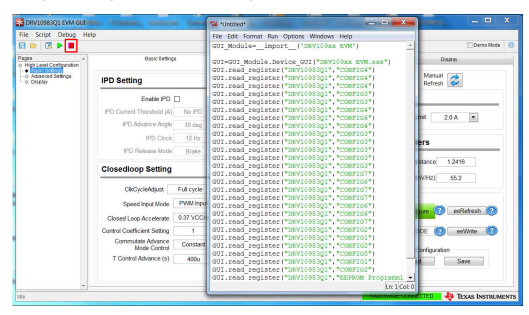


Figure 38. Stop Recording

The *Launch Script Window* remains open after the recording has been stopped as shown in Figure 38. This window can be closed with or without saving. To save the script, it must be saved with extension .py under the script folder.

To run the script, go to the *Run* menu and select the *Run Modeul* option in the untitled Idle IDE Python window as shown in Figure 39.



e Script Debug H	eln		
	cip	File Edit Format Run Options Windows Help	Demo Mode
🔤 🖪 🚩 💻		GUI_Module=i 7% Run 🛛 💥 M')	
Pages A High Level Configuration Dasic Settings Advanced Settings ⊘ Display	Basic Settings	GUI=GUI_Module Python Shell x EVM.exe") GUI.read regis	Display
	IPD Setting	GUI.read_regis_Check Module_Alt+X_NFIG4") GUI.read_regis_Run Module_F5_NFIG4")	Manual Refresh
	Enable IPD	GUI.read_register(<u>bRv10505g1</u> , CoNFIG3") GUI.read_register("DRV10983g1", "CONFIG3")	
	IPD Current Threshold (A) No IPD	GUI.read_register("DRV10983Q1","CONFIG4") GUI.read_register("DRV10983Q1","CONFIG6")	mit 2.0 A
	IPD Advance Angle 30 deg	GUI.read_register("DRV10983Q1", "CONFIGS") GUI.read_register("DRV10983Q1", "CONFIG4")	2.00
	IPD Clock 12 Hz	GUI.read register("DRV10983Q1","CONFIG3") GUI.read register("DRV1098301","CONFIG3")	ers
	IPD Release Mode Brake	GUI.read_register("DRV10983Q1","CONFIG3")	
		GUI.read_register("DRV10983Q1","CONFIG3") GUI.read_register("DRV10983Q1","CONFIG3")	stance 1.2416
	Closedloop Setting	GUI.read register ("DRV10983Q1", "CONFIG3")	1(1)
		GUI.read_register("DRV10983Q1","CONFIG6")	hV/Hz) 55.2
	ClkCycleAdjust Full cycle	GUI.read_register("DRV10983Q1","CONFIG7")	
	Speed Input Mode PWM Input	GUI.read register("DRV1098301","CONFIG7") GUI.read register("DRV1098301","CONFIG6")	
	Closed Loop Accelerate 0.37 VCC/s	GUI.read_register("DRV1098301","CONFIG6") GUI.read_register("DRV1098301","CONFIG7")	pure 🕜 eeRefresh 🧭
	Control Coefficient Setting 1	GUI.read_register("DRV10983Q1", "CONFIG2")	DE 🕜 eeWrite 🕜
	Commutate Advance	GUI.read_register("DRV10983Q1","CONFIG1")	
	Mode Control Constant	GUI.read_register("DRV10983Q1","CONFIG2")	onfiguration
	T Control Advance (s) 400u	GUI.read_register("DRV10983Q1","CONFIG5")	
	4000	GUI.read_register("DRV10983Q1","CONFIG1")	d Save
		GUI.read_register("DRV10983Q1","CONFIG2")	
		GUI.read register("DRV10983Q1","EEPROM Programmi •	

Figure 39. Run Macro

The script runs and displays the following message in the Idle IDE Python window: *Script completed successfully*.

To run a saved script, go to the *File* menu and select the *Open* option in the Idle IDE Python window. Select the file from the *Scripts* folder.

A.3.2.2.2 Debug

The debug option is used for the following operations:

- **Simulation** Selecting the *Demo* menu option runs the GUI in demo mode. Unselecting *Demo* mode runes the GUI in connected mode.
- **Debugging** The *Debug Log* menu option logs all user activities. If not selected, only the high-level operations are logged.
- File logging The Log to File menu option logs the GUI activities to a specified log file.



GUI Overview

	PD Setting Enable IPD	Advanced Settings Before Startup Enable Initial Speed Detect	Display Manual Refresh
Advanced Settings	Enable IPD		Refresh 💋
IF		Enable Initial Speed Detect	
	PD Current Threshold (A) No IPD IPD Advance Angle 30 deg IPD Clock 24 Hz IPD Clock 24 Hz IPD Release Mode Brake IOsedloop Setting ClkCycleAdjust Full cycle Speed Input Mode Analog Input Closed Loop Accelerate 0.37 VCC/s ontrol Coefficient Setting 1 Commutate Advance Mode Control Constant Mode Control T Control Advance (s) 220u (?)	Initial Speed Detect Threshold Enable Reverse Drive Reverse Drive/Brake Threshold Brake Done Threshold Brake Done Threshold No Brake Startup Setting Acceleration Range Selection First Order Accelerate 9.2 Hz/s Second Order Accelerate 0.9 Hz/s2 AlignTime 1.3 s Open to Closed Loop Threshold Open Loop Current rate 0.8 A / 0.6 A	Current Limit Software Current Limit 2.0 A Motor Parameters Phase Resistance 1.2416 Phase to Phase Kt (mV/Hz) 55.2 Enable Configure @ eeRefresh ? EEPROM Key × CODE ? eeWrite ? Motor Configuration Load Save

Figure 40. Debug Menu



GUI to DRV10983-Q1 Register Cross Reference

The DRV10983-Q1 register names and GUI names do not always match. Table 7 provides a cross reference between the different names. The tab and section location of the register values in the GUI is also provided.

	Re	gisters	GUI				
Register Name	Address	Register Map	Tab	Section	GUI Name		
		SSMConfig[1:0]	Advance	Device Options	Spread spectrum Modulation		
		FGOLSel[1:0]	Advance	FG Options	FG Open Loop Output Select		
CONFIG1	0x90	FGCycle[3:0]	Advance	FG Options	FG Cycle Selection		
		ClkCycleAdjust	Basic	Closedloop Setting	ClkCycleAdjust		
		RMShift[2:0] RMValue[3:0]	Basic	Motor Parameters	Phase Resistance		
		KtShift[2:0]KtValue[3:0]	Basic	Motor Parameters	Phase to Phase Kt (mV/Hz)		
CONFIG2	0x91	CommAdvMode	Basic	Closedloop Setting	Commutate Advanced Mode Control		
		TCtrlAdvShift[2:0]TCtrlAdvValue[3:0]	Basic	Closedloop setting	T Control Advanced (s)		
		ISDThr[1:0]	Basic	Before Startup	Initial Speed Detect Threshold		
		ISDEn	Basic	Before Startup	Enable Initial Speed Detect		
		RvsDrEn	Basic	Before Startup	Enable Reserve Drive		
CONFIG3	0x92	RvsDrThr[1:0]	Basic	Before Startup	Reserve Drive/Brake Threshold		
		OpenLCurr[1:0]	Basic	Startup Setting	Open Loop / Align Current		
		OpLCurrRt[2:0]	Basic	Startup Setting	Open Loop Current rate		
		BrkDoneThr[2:0]	Basic	Before Startup	Break Done Threshold		
		AccelRangeSel	Basic	Startup Setting	Acceleration Range Selection		
		StAccel2[2:0]	Basic	Startup Setting	Second Order Accelerate		
CONFIG4	0x93	StAccel[2:0]	Basic	Startup Setting	First Order Accelerate		
		Op2ClsThr[4:0]	Basic	Startup Setting	Open to Closed Loop Threshold		
		AlignTime[2:0]	Basic	Startup Setting	Align Time		
		OTWarning_ILimit[1:0]	Advanced	Device Options	Temp Warning Action		
		LockEn5	Advanced	Lock Detect	Closed Loop Stuck		
		LockEn4	Advanced	Lock Detect	Open Loop Stuck		
		LockEn3	Advanced	Lock Detect	No Motor Fault		
		LockEn2	Advanced	Lock Detect	BEMF Abnormal		
CONFIG5	0x94	LockEn1	Advanced	Lock Detect	Speed Abnormal		
		LockEn0	Advanced	Lock Detect	Current Limit		
		SwILimit[3:0]	Basic	Current ILimit	Software Current Limit		
		HwILimit[2:0]	Advanced	Lock Detect	Current Limit for Lock Detection		
		IPDasHwlLimit	Advanced	Lock Detect	Current Limit for Lock Detection Control		

Table 7. GUI to DRV10983-Q1 Register Cross Reference

Page

	Regis	sters		GUI				
Register Name	Address	Register Map	Tab	Section	GUI Name			
		SpdCtlrMd	Basic	Closedloop Setting	Speed Input Mode			
		PWMFreq	Advanced	PWM output Options	Double the output PWM frequency			
		KtLckThr[1:0]	Advanced	Lock Detect	Abnormal Kt lock detect Threshold			
		AvSIndEn	Advanced	AVS (Anti-voltage Surge) Function	Enable Inductive AVS			
		AVSMEn	Advanced	AVS (Anti-voltage Surge) Function	Enable Mechanical AVS			
CONFIG6	0x95	AVSMMd	Advanced	AVS (Anti-voltage Surge) Function	Mechanical AVS Mode			
		IPDRIsMd	Basic	IPD Setting	IPD Release Mode			
		CLoopDis	Basic	Startup Setting	CLoopDis			
		ClsLpAccel[2:0]	Basic	Closedloop Setting	Closed loop Accelerate			
		DutyCycleLimit[1:0]	Advanced	Device Options	Duty Cycle Limit			
		SlewRate[1:0]	Advanced	Device Options	Slew Rate			
		IPDAdvcAg[1:0]	Basic	IPD Setting	IPD Advanced Angle			
	0x96	IPDCurrThr[3:0]	Basic	IPD Setting	IPD Current Threshold (A)			
CONFIG7		IPDClk[1:0]	Basic	IPD Setting	IPD Clock			
		CtrlCoef[1:0]	Basic	Closedloop Setting	Control Coefficient Setting			
		DeadTime[4:0]	Advanced	PWM output Options	Driver Dead Time			
		ShadowRegEn	Basic		Enable Configure			
EEPROM Programming5	0x35	eeWRnEn	Basic		eeWrite			
riogrammingJ		eeRefresh	Basic		eeRefresh			
EEPROM Programming1	0x31	ENPROGKEY[15:0]	Basic		EEPROM Key			
CrandCtrl	0x30	OverRide	Display	Speed Control	OverRide			
SpeedCtrl	UX30	SpeedCtrl[8:0]	Display	Speed Control	Speed			
MTD_TEST1	0x60	SCORE_DIS	Display	Speed Control	Disable Motor Operation			

Table 7. GUI to DRV10983-Q1 Register Cross Reference (continued)

Revision History

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

Changes from Original (June 2017) to A Revision

Changed *R14* to *R2* globally throughout the user's guide.
Changed the *L1* designator description, manufacturer, and part number in the BOM.
Changed the *R3*, *R4*, *R5* designator in the BOM from *R5*, *R6*, *R7*.
Changed the *R2* designator in the BOM from *R14*.
Changed the *R1* designator in the BOM from *R15*.

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- 1. Delivery: TI delivers TI evaluation boards, kits, or modules, including any accompanying demonstration software, components, and/or documentation which may be provided together or separately (collectively, an "EVM" or "EVMs") to the User ("User") in accordance with the terms set forth herein. User's acceptance of the EVM is expressly subject to the following terms.
 - 1.1 EVMs are intended solely for product or software developers for use in a research and development setting to facilitate feasibility evaluation, experimentation, or scientific analysis of TI semiconductors products. EVMs have no direct function and are not finished products. EVMs shall not be directly or indirectly assembled as a part or subassembly in any finished product. For clarification, any software or software tools provided with the EVM ("Software") shall not be subject to the terms and conditions set forth herein but rather shall be subject to the applicable terms that accompany such Software
 - 1.2 EVMs are not intended for consumer or household use. EVMs may not be sold, sublicensed, leased, rented, loaned, assigned, or otherwise distributed for commercial purposes by Users, in whole or in part, or used in any finished product or production system.
- 2 Limited Warranty and Related Remedies/Disclaimers:
 - 2.1 These terms do not apply to Software. The warranty, if any, for Software is covered in the applicable Software License Agreement.
 - 2.2 TI warrants that the TI EVM will conform to TI's published specifications for ninety (90) days after the date TI delivers such EVM to User. Notwithstanding the foregoing, TI shall not be liable for a nonconforming EVM if (a) the nonconformity was caused by neglect, misuse or mistreatment by an entity other than TI, including improper installation or testing, or for any EVMs that have been altered or modified in any way by an entity other than TI, (b) the nonconformity resulted from User's design, specifications or instructions for such EVMs or improper system design, or (c) User has not paid on time. Testing and other quality control techniques are used to the extent TI deems necessary. TI does not test all parameters of each EVM. User's claims against TI under this Section 2 are void if User fails to notify TI of any apparent defects in the EVMs within ten (10) business days after delivery, or of any hidden defects with ten (10) business days after the defect has been detected.
 - 2.3 TI's sole liability shall be at its option to repair or replace EVMs that fail to conform to the warranty set forth above, or credit User's account for such EVM. TI's liability under this warranty shall be limited to EVMs that are returned during the warranty period to the address designated by TI and that are determined by TI not to conform to such warranty. If TI elects to repair or replace such EVM, TI shall have a reasonable time to repair such EVM or provide replacements. Repaired EVMs shall be warranted for the remainder of the original warranty period. Replaced EVMs shall be warranted for a new full ninety (90) day warranty period.
- 3 Regulatory Notices:

3.1 United States

3.1.1 Notice applicable to EVMs not FCC-Approved:

FCC NOTICE: This kit is designed to allow product developers to evaluate electronic components, circuitry, or software associated with the kit to determine whether to incorporate such items in a finished product and software developers to write software applications for use with the end product. This kit is not a finished product and when assembled may not be resold or otherwise marketed unless all required FCC equipment authorizations are first obtained. Operation is subject to the condition that this product not cause harmful interference to licensed radio stations and that this product accept harmful interference. Unless the assembled kit is designed to operate under part 15, part 18 or part 95 of this chapter, the operator of the kit must operate under the authority of an FCC license holder or must secure an experimental authorization under part 5 of this chapter.

3.1.2 For EVMs annotated as FCC – FEDERAL COMMUNICATIONS COMMISSION Part 15 Compliant:

CAUTION

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Interference Statement for Class A EVM devices

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

FCC Interference Statement for Class B EVM devices

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

3.2 Canada

3.2.1 For EVMs issued with an Industry Canada Certificate of Conformance to RSS-210 or RSS-247

Concerning EVMs Including Radio Transmitters:

This device complies with Industry Canada license-exempt RSSs. Operation is subject to the following two conditions:

(1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Concernant les EVMs avec appareils radio:

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Concerning EVMs Including Detachable Antennas:

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication. This radio transmitter has been approved by Industry Canada to operate with the antenna types listed in the user guide with the maximum permissible gain and required antenna impedance for each antenna type indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

Concernant les EVMs avec antennes détachables

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante. Le présent émetteur radio a été approuvé par Industrie Canada pour fonctionner avec les types d'antenne énumérés dans le manuel d'usage et ayant un gain admissible maximal et l'impédance requise pour chaque type d'antenne. Les types d'antenne non inclus dans cette liste, ou dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l'exploitation de l'émetteur

- 3.3 Japan
 - 3.3.1 Notice for EVMs delivered in Japan: Please see http://www.tij.co.jp/lsds/ti_ja/general/eStore/notice_01.page 日本国内に 輸入される評価用キット、ボードについては、次のところをご覧ください。 http://www.tij.co.jp/lsds/ti_ja/general/eStore/notice_01.page
 - 3.3.2 Notice for Users of EVMs Considered "Radio Frequency Products" in Japan: EVMs entering Japan may not be certified by TI as conforming to Technical Regulations of Radio Law of Japan.

If User uses EVMs in Japan, not certified to Technical Regulations of Radio Law of Japan, User is required to follow the instructions set forth by Radio Law of Japan, which includes, but is not limited to, the instructions below with respect to EVMs (which for the avoidance of doubt are stated strictly for convenience and should be verified by User):

- 1. Use EVMs in a shielded room or any other test facility as defined in the notification #173 issued by Ministry of Internal Affairs and Communications on March 28, 2006, based on Sub-section 1.1 of Article 6 of the Ministry's Rule for Enforcement of Radio Law of Japan,
- 2. Use EVMs only after User obtains the license of Test Radio Station as provided in Radio Law of Japan with respect to EVMs, or
- 3. Use of EVMs only after User obtains the Technical Regulations Conformity Certification as provided in Radio Law of Japan with respect to EVMs. Also, do not transfer EVMs, unless User gives the same notice above to the transferee. Please note that if User does not follow the instructions above, User will be subject to penalties of Radio Law of Japan.

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- 2. 実験局の免許を取得後ご使用いただく。
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- 3.3.3 Notice for EVMs for Power Line Communication: Please see http://www.tij.co.jp/lsds/ti_ja/general/eStore/notice_02.page 電力線搬送波通信についての開発キットをお使いになる際の注意事項については、次のところをご覧ください。http://www.tij.co.jp/lsds/ti_ja/general/eStore/notice_02.page
- 3.4 European Union
 - 3.4.1 For EVMs subject to EU Directive 2014/30/EU (Electromagnetic Compatibility Directive):

This is a class A product intended for use in environments other than domestic environments that are connected to a low-voltage power-supply network that supplies buildings used for domestic purposes. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

- 4 EVM Use Restrictions and Warnings:
 - 4.1 EVMS ARE NOT FOR USE IN FUNCTIONAL SAFETY AND/OR SAFETY CRITICAL EVALUATIONS, INCLUDING BUT NOT LIMITED TO EVALUATIONS OF LIFE SUPPORT APPLICATIONS.
 - 4.2 User must read and apply the user guide and other available documentation provided by TI regarding the EVM prior to handling or using the EVM, including without limitation any warning or restriction notices. The notices contain important safety information related to, for example, temperatures and voltages.
 - 4.3 Safety-Related Warnings and Restrictions:
 - 4.3.1 User shall operate the EVM within TI's recommended specifications and environmental considerations stated in the user guide, other available documentation provided by TI, and any other applicable requirements and employ reasonable and customary safeguards. Exceeding the specified performance ratings and specifications (including but not limited to input and output voltage, current, power, and environmental ranges) for the EVM may cause personal injury or death, or property damage. If there are questions concerning performance ratings and specifications, User should contact a TI field representative prior to connecting interface electronics including input power and intended loads. Any loads applied outside of the specified output range may also result in unintended and/or inaccurate operation and/or possible permanent damage to the EVM and/or interface electronics. Please consult the EVM user guide prior to connecting any load to the EVM output. If there is uncertainty as to the load specification, please contact a TI field representative. During normal operation, even with the inputs and outputs kept within the specified allowable ranges, some circuit components may have elevated case temperatures. These components include but are not limited to linear regulators, switching transistors, pass transistors, current sense resistors, and heat sinks, which can be identified using the information in the associated documentation. When working with the EVM, please be aware that the EVM may become very warm.
 - 4.3.2 EVMs are intended solely for use by technically qualified, professional electronics experts who are familiar with the dangers and application risks associated with handling electrical mechanical components, systems, and subsystems. User assumes all responsibility and liability for proper and safe handling and use of the EVM by User or its employees, affiliates, contractors or designees. User assumes all responsibility and liability to ensure that any interfaces (electronic and/or mechanical) between the EVM and any human body are designed with suitable isolation and means to safely limit accessible leakage currents to minimize the risk of electrical shock hazard. User assumes all responsibility and liability for any improper or unsafe handling or use of the EVM by User or its employees, affiliates, contractors or designees.
 - 4.4 User assumes all responsibility and liability to determine whether the EVM is subject to any applicable international, federal, state, or local laws and regulations related to User's handling and use of the EVM and, if applicable, User assumes all responsibility and liability for compliance in all respects with such laws and regulations. User assumes all responsibility and liability for proper disposal and recycling of the EVM consistent with all applicable international, federal, state, and local requirements.
- Accuracy of Information: To the extent TI provides information on the availability and function of EVMs, TI attempts to be as accurate as possible. However, TI does not warrant the accuracy of EVM descriptions, EVM availability or other information on its websites as accurate, complete, reliable, current, or error-free.

6. Disclaimers:

- 6.1 EXCEPT AS SET FORTH ABOVE, EVMS AND ANY MATERIALS PROVIDED WITH THE EVM (INCLUDING, BUT NOT LIMITED TO, REFERENCE DESIGNS AND THE DESIGN OF THE EVM ITSELF) ARE PROVIDED "AS IS" AND "WITH ALL FAULTS." TI DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, REGARDING SUCH ITEMS, INCLUDING BUT NOT LIMITED TO ANY EPIDEMIC FAILURE WARRANTY OR IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT OF ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADE SECRETS OR OTHER INTELLECTUAL PROPERTY RIGHTS.
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- 8. Limitations on Damages and Liability:
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 - 8.2 Specific Limitations. IN NO EVENT SHALL TI'S AGGREGATE LIABILITY FROM ANY USE OF AN EVM PROVIDED HEREUNDER, INCLUDING FROM ANY WARRANTY, INDEMITY OR OTHER OBLIGATION ARISING OUT OF OR IN CONNECTION WITH THESE TERMS, EXCEED THE TOTAL AMOUNT PAID TO TI BY USER FOR THE PARTICULAR EVM(S) AT ISSUE DURING THE PRIOR TWELVE (12) MONTHS WITH RESPECT TO WHICH LOSSES OR DAMAGES ARE CLAIMED. THE EXISTENCE OF MORE THAN ONE CLAIM SHALL NOT ENLARGE OR EXTEND THIS LIMIT.
- 9. Return Policy. Except as otherwise provided, TI does not offer any refunds, returns, or exchanges. Furthermore, no return of EVM(s) will be accepted if the package has been opened and no return of the EVM(s) will be accepted if they are damaged or otherwise not in a resalable condition. If User feels it has been incorrectly charged for the EVM(s) it ordered or that delivery violates the applicable order, User should contact TI. All refunds will be made in full within thirty (30) working days from the return of the components(s), excluding any postage or packaging costs.
- 10. Governing Law: These terms and conditions shall be governed by and interpreted in accordance with the laws of the State of Texas, without reference to conflict-of-laws principles. User agrees that non-exclusive jurisdiction for any dispute arising out of or relating to these terms and conditions lies within courts located in the State of Texas and consents to venue in Dallas County, Texas. Notwithstanding the foregoing, any judgment may be enforced in any United States or foreign court, and TI may seek injunctive relief in any United States or foreign court.

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