Application Report SLOA189–July 2014

DRV2605 Setup Guide

Brian Burk

ABSTRACT

The DRV2605 is an ERM and LRA driver that simplifies haptics integration for any application. This document provides instructions for configuring and operating the DRV2605.

Contents

1	Initiali	zation	. 2
	1.1	Device Startup and Power	. 2
	1.2	Standby	
	1.3	Device I2C Address	. 2
	1.4	Rated and Overdrive Voltage	. 3
	1.5	Setting the Control Registers	. 4
	1.6	Examples	. 5
2	Auto-0	Calibration	. 7
	2.1	Auto-Calibration Verification	
	2.2	Examples	11
3	Wave	form Library	13
	3.1	Select the Waveform Library	
	3.2	Examples	

List of Figures

1	LRA - Single Click – Effect 1	8
	-	
2	LRA – Double Click – Effect 10	8
3	LRA – Triple Click – Effect 12	8
4	LRA – Alert 750 ms – 15	9
5	LRA – Transition Ramp Down Medium Smooth 2 – 100% to 0%	10
6	Waveform Sequencer and ROM Library	13
7	DRV2605 ROM Libraries	14

List of Tables

1	Standby Control Settings	2
2	I2C Register Settings	2
3	Required ERM Registers	4
4	LRA Control Registers	4
5	ERM Initialization Example	5
6	LRA Initialization Example	6
7	ERM Auto-Calibration Example	11
8	LRA Auto-Calibration Example	12
9	DRV2605 ROM Library Actuator Properties	14
10	Sequence Registers with Effect 4, 7, and 5	16
11	Sequence Registers Playing 5 Waveforms	16
12	Sequence Registers Playing 3 Waveforms with Delay Using I ² C	17



Haptic Products

1

DRV2605 Setup Guide

TEXAS INSTRUMENTS

www.ti.com

Initialization

1 Initialization

This section describes the required steps for initializing the DRV2605.

1.1 Device Startup and Power

To start the device and begin an I²C transaction:

- 1. Apply power to the VDD pin.
- 2. Set the ENABLE pin high or tie the ENABLE pin to VDD.
- 3. The device will perform a quick startup sequence (250 µs) and go into STANDBY mode.
- 4. Exit STANDBY mode by setting the STANDBY bit in register 0x01 to zero. A single write to register 0x01 can disable STANDBY and enable the device MODE.

Internal to the device, a startup sequence will occur every time power is applied. During the startup sequence the device will automatically set several internal registers. This power-up cycle takes less than 250 μ s, once power is stable. After the initial 250 μ s, the device is ready for operation and will default to the STANDBY state (STANDBY = 1).

If an attempt to send an I2C transaction to the device occurs prior to the device completing the internal startup sequence, the device will return a *nACK*. If a *nACK* occurs, retry the transaction until a successful *ACK* occurs.

1.2 Standby

The device has a low power mode that can be enabled or disabled by hardware or software. In order to control the actuator, the ENABLE pin must be high and the STANDBY bit (register 0x01, bit 6) must be low.

EN Pin	STANDBY Bit	Device State
High	0	Enabled
Low	Х	Low-Power Mode
X	1	Low-Power Mode

Table 1. Standby Control Settings

If the ENABLE pin is low or the STANDBY bit is "1", the device will enter a low power mode. When in the low power mode, the internal circuitry will be disabled and some registers will be inaccessible; however, data in the device registers and ROM will remain. To exit STANDBY, the ENABLE pin must be high and the STANDBY bit must be low.

To access registers via I2C, the ENABLE pin must be high. The ENABLE pin activates the internal clock to allow the device to act on I2C transactions. The device may ACK some I2C transactions if ENABLE is low; however, any updates will not be stored in the register as expected.

1.3 Device I2C Address

The DRV2605 is controlled by a series of I2C registers. To access these registers, first set the EN pin high and then use the 7-bit I2C address 0x5A. Table 2 shows the 7-bit address, the I2C read address, and the I2C write address.

	Hex	Binary
7-bit I2C Address	0x5A	101 1010
7-bit Address + Write Bit	0xB4	1011 0100
7-bit Address + Read Bit	0xB5	1011 0101

Table 2. I2C Register Settings

All trademarks are the property of their respective owners.

Texas

TRUMENTS

1.4 Rated and Overdrive Voltage

The rated and overdrive voltage registers set the full-scale and overdrive voltages used in the waveform data. For example, if the rated voltage is set to 3.3 V and a waveform calls for 100% output, then the output voltage will be 3.3 V. For the overdrive voltage, if the overdrive voltage is set to 4 V and the actuator is starting from zero acceleration or is in a transition from low acceleration to high acceleration, the driver will indicate overdrive and use 4 V.

1.4.1 ERM – Rated and Overdrive Voltages

- 1. Decide if closed-loop or open-loop mode will be used. If you are using the waveform libraries embedded in the DRV2605, use open-loop as the waveforms are tuned using open-loop mode. Closed-loop should be used for other modes.
- 2. For closed-loop, continue to step 3. For open-loop, skip to step 5.
- Closed-Loop Rated Voltage: Set the RatedVoltage register (0x16) to the rated voltage specified in the actuator datasheet. Use the following equation to convert the voltage to the appropriate binary value:

RatedVoltage (0x16) =
$$\frac{V_{RatedVoltage} \times 255}{5.36 \text{ V}}$$

4. **Closed-Loop Overdrive Voltage:** Set the Overdrive Clamp (ODClamp) Voltage (0x17) to the actuator overdrive voltage specified in the actuator datasheet. Use the following equation to convert the voltage to the appropriate binary value.

 $V_{peak} = V_{overdrive} \times \frac{DriveTime + IDissTime + BlankingTime}{DriveTime - 300 \ \mu s}$

$$ODClamp(0x17) = \frac{V_{peak} \times 255}{5.44 \text{ V}}$$

Voverdrive - the maximum allowable DC voltage on the ERM

- 5. **Open-Loop Rated Voltage:** In open-loop mode, the rated voltage is not referenced by the control engine. Unlike closed-loop where 100% output equals the rated voltage, in open-loop mode, 100% output equals the overdrive voltage. A calculation for open-loop rated voltage is not necessary. Continue to step 6.
- 6. **Open-Loop Overdrive Voltage:** Set the Overdrive Clamp (ODClamp) Voltage (0x17) to the actuator overdrive voltage specified in the actuator datasheet. Use the following equation to convert the voltage to the appropriate binary value.

$$ODClamp(0x17) = \frac{V_{overdrive} \times 255}{5.6 \text{ V}}$$

1.4.2 LRA — Rated and Overdrive Voltages

 Convert the Rated Voltage from the LRA data sheet to an "average of the absolutes" voltage using the following equation. If the overdrive voltage is not listed, contact the actuator manufacturer or use the Rated Voltage.

$$V_{avg_abs} = V_{rms} \times \sqrt{1 - (4 \times SampleTime + 300 \ \mu s)} f_{LRA}$$
 (4)

Default Values:

SampleTime = 300 μ s f_{LRA} = 175 Hz

2. Using the "average of the absolutes" voltage from the Equation 4, convert it to the appropriate binary value using Equation 5.

RatedVoltage (0x16) =
$$\frac{Vavg_abs \times 255}{5.3 V}$$

Insert the binary value into the Rated Voltage (0x16) register.

(2)

(1)

(3)

(5)

З





Initialization

www.ti.com

(6)

3. The overdrive voltage for an LRA is specified as a peak voltage. Use Equation 6 to convert the overdrive voltage to the appropriate binary value.

$$ODClamp(0x17) = \frac{V_{peak} \times 255}{5.6 \text{ V}}$$

Insert the binary value into the Overdrive Clamp Voltage (0x17) register.

1.5 Setting the Control Registers

Select the appropriate values for the Feedback, Control 1, Control 2, and Control 3 registers based on your actuator. See the DRV2605 datasheet (<u>SLOS825</u>) for a detailed description of each register.

Section 1.5.1 and Section 1.5.2 describe the recommendations for using the ERM and LRA libraries.

1.5.1 ERM Control Registers

The required register settings for the ERM libraries are shown in Table 3. All other registers can typically use default settings.

Reg	ister	Register Bits		
Name	Address	Name	Bits	Setting
Feedback Control	0x1A	nERM_LRA	[7]	0 - ERM (default)
Control 3	0x1D	ERM_OpenLoop	[5]	1 - Open Loop
Library Selection	0x03	LibrarySel	[2:0]	1 - TS2200C Library A - With Overdrive

Table 3. Required ERM Registers

1.5.2 LRA Control Registers

For LRA actuators, register settings are shown in Table 4. All other registers can typically use default settings.

Table 4. LRA Control Registers

Reç	jister		Register Bits		
Name	Address	Name	Bits	Setting	
Feedback Control	0x1A	nERM_LRA	[7]	1 - LRA	
Control 3	0x1D	LRA DriveMode	[2]	0 - Once per cycle (default)	
		LRA_OpenLoop	[0]	0 - Auto Resonance On (default)	
Library Selection	0x03	LibrarySel	[2:0]	6 - LRA Library	

4



1.6 Examples

1.6.1 ERM Initialization

 Table 5 is an example initialization for ERM using ERM Library 1. Most of the default settings were used in the Feedback Control, Control 1, Control 2, and Control 3 registers.

Register					Parameter Selection
Name	Addr	Value (Hex)	Name	Bits	Setting
Rated Voltage	0x16	90	RatedVoltage	[7:0]	3
Overdrive Clamp Voltage	0x17	A4	ODClamp	[7:0]	3.6
Feedback Control	0x1A	36	nERM_LRA	[7]	0 – ERM (default)
			FBBrakeFactor	[6:4]	3 – 4x (default)
			LoopGain	[3:2]	1 – Medium (default)
			BEMFGain	[1:0]	2 - 1.8x / 20x (default)
Auto-calibration Compensation Results	0x18	_	ACalComp	[7:0]	Write value obtained from auto-calibration
Auto-calibration Back-EMF Result	0x19	-	ACalBEMF	[7:0]	Write value obtained from auto-calibration
Control 1	0x1B	93	StartupBoost	[7]	1 – ON (default)
			AC_Couple	[5]	0 – DC Coupling / Digital Input Modes
			DriveTime	[4:0]	19
Control 2	0x1C	F5	BiDir_Input	[7]	1 - Bi-directional (default)
			BrakeStabilizer	[6]	0 – OFF (default)
			SampleTime	[5:4]	3 – 300 µs (default)
			BlankingTime	[3:2]	1 – 25 µs, 75 µs (default)
			IDissTime	[1:0]	1 – 25 µs, 75 µs (default)
Control 3	0x1D	80	NG_Thresh	[7:6]	2 – 4% (default)
			ERM_OpenLoop	[5]	0 – Closed Loop (default)
			SupplyCompDis	[4]	0 – ON (default)
			DataFormat_RTP	[3]	0 – Signed (default)
			LRADriveMode	[2]	0 – Once per cycle (default)
			nPWM_Analog	[1]	0- PWM Input (default)
			LRA_OpenLoop	[0]	0 – Auto Resonance On (default)
Library Selection	0x03	1	HiZ	[4]	0 – OFF (default)
			LibrarySel	[2:0]	1 – TS2200C Library A - With Overdrive
Mode	0x01	0	Dev_Reset	[7]	0 – OFF (default)
			STANDBY	[6]	0 – Device Ready
			Mode	[2:0]	0 – Internal Trigger (default)

Table 5. ERM Initialization Example

Initialization



Initialization

1.6.2 LRA Initialization

Table 6 is an example of LRA initialization.

Register					Parameter Selection	
Name	Addr	Value (Hex)	Name	Bits	s Setting	
Rated Voltage	0x16	53	RatedVoltage	[7:0]	2 Vrms	
Overdrive Clamp Voltage	0x17	89	ODClamp	[7:0]	3 Vpeak	
Feedback Control	0x1A	B6	nERM_LRA	[7]	1 – LRA	
			FBBrakeFactor	[6:4]	3 – 4x (default)	
			LoopGain	[3:2]	1 – Medium (default)	
			BEMFGain	[1:0]	2 - 1.8x / 20x (default)	
Auto-calibration Compensation Results	0x18	—	ACalComp	[7:0]	Write value obtained from auto-calibration	
Auto-calibration Back-EMF Result	0x19	—	ACalBEMF	[7:0]	Write value obtained from auto-calibration	
Control 1	0x1B	13	StartupBoost	[7]	0 – OFF	
			AC_Couple	[5]	0 – DC Coupling / Digital Input Modes	
			DriveTime	[4:0]	19	
Control 2	0x1C	F5	BiDir_Input	[7]	1 – Bi-directional (default)	
			BrakeStabilizer	[6]	0 – OFF (default)	
			SampleTime	[5:4]	3 – 300 µs (default)	
			BlankingTime	[3:2]	1 – 25 µs, 75 µs (default)	
			IDissTime	[1:0]	1 – 25 µs, 75 µs (default)	
Control 3	0x1D	0x1D 80	NG_Thresh	[7:6]	2 – 4% (default)	
			ERM_OpenLoop	[5]	0 – Closed Loop (default)	
			SupplyCompDis	[4]	0 – ON (default)	
			DataFormat_RTP	[3]	0 – Signed (default)	
			LRADriveMode	[2]	0 – Once per cycle (default)	
			nPWM_Analog	[1]	0 – PWM Input (default)	
			LRA_OpenLoop	[0]	0 – Auto Resonance On (default)	
Library Selection	0x03	6	HiZ	[4]	0 – OFF (default)	
			LibrarySel	[2:0]	6 – LRA Library	
Mode	0x01	0	Dev_Reset	[7]	0 – OFF (default)	
			STANDBY	[6]	0 – Device Ready	
			Mode	[2:0]	0 – Internal Trigger (default)	

Table 6. LRA Initialization Example



2 Auto-Calibration

Auto-calibration is a unique feature that allows the DRV2605 to tune the feedback and drive algorithm to any particular ERM or LRA. This allows for better control, response time, and acceleration.

Auto-calibration is not the same as the LRA auto-resonance function. Instead, auto-calibration is an algorithm that identifies and then tunes the driver based on the "amplitude" of the back-EMF. All ERM and LRAs vary slightly in construction and likewise will have unique back-EMF. Once auto-calibration is performed, the back-EMF of each ERM or LRA becomes normalized so it looks the same to the drive engine.

To perform auto-calibration:

- 1. Connect the actuator to the output pins and power the device.
- 2. Exit Standby mode.
- 3. Set the following registers to the appropriate values:
 - Rated Voltage (0x16)
 - Overdrive Voltage (0x17)
 - Feedback Control (0x1A) Bits [1:0] can be left blank and will be populated by the auto-calibration engine
 - Control 1 (0x1B), Control 2 (0x1C), and Control 3 (0x1D)
 - Mode (0x01) Set mode to Auto-Calibration
 - Auto-calibration Memory Interface (0x1E) the auto-calibration time can be increased to improve calibration, but can be left as default for the initial calibration
- 4. Set the GO bit in register 0x0C to begin Auto-calibration.
- 5. Poll the GO bit until it changes to zero, indicating Auto-calibration has completed or wait until the actuator stops vibrating. It should take no more than 2 s.
- 6. Read the Diag_Results bit in the Status Register (0x00). Diag_Result should be set to "0" if Autocalibration is successful. If "1", then ensure the actuator is connected correctly and try again.
- Read and save register values from ACalComp[7:0] (0x18), ACalBEMF[7:0] (0x19), and BEMFGain[1:0] of the Feedback Control Register (0x1A). These are the values returned by the Autocalibration engine.
- 8. Auto-calibration is complete. Ensure that the performance of the actuator is acceptable and do one of the following:
 - Store the values on the host processor and reload into the registers after each power-cycle.
 - Repeat auto-calibration process at startup (from power cycle).
 - Permanently program the results in the non-volatile memory of the DRV2605. See the datasheet (<u>SLOS825</u>) for more information.

2.1 Auto-Calibration Verification

Verify auto-calibration was successful and the actuator is being driven correctly by comparing the following waveforms with the same waveforms taken using your actuator.

Click Waveforms

Verify the click waveforms look correct. Test clicks using the following effects:

Effect Number	Description	Figure
1	Strong Click – 100%	Figure 1
10	Double Click – 100%	Figure 2
12	Triple Click – 100%	Figure 3

7

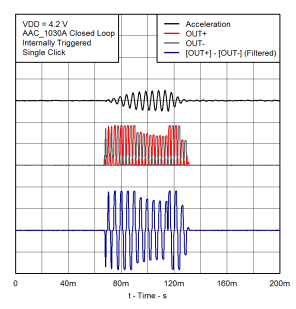
Auto-Calibration

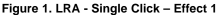


Clicks are tested because they are a special category of effect; they are short in duration and typically do not reach maximum acceleration. When multiple clicks are put in a sequence it is important to make sure that the braking is working correctly.

The following list provides the key features to look for in the click waveforms:

- (OUT+) (OUT-) should have three distinct segments; overdrive, sustain, and braking. These three • components create the click feel.
- The acceleration waveform should rise with no distortion.
- Watch for repeating skipped sine wave half-cycles in the (OUT+) (OUT-) waveform. You may see a few skipped half-cycles at the beginning and end of very low acceleration waveforms, which is expected.





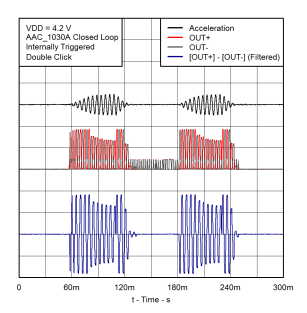
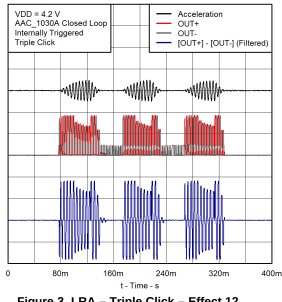


Figure 2. LRA – Double Click – Effect 10



8

Buzz Waveform

The buzz effect is a staple of haptic vibration applications and often used as an alert. Test the buzz using the following effects:

Effect Number	Description	Figure
15	750 ms Alert	Figure 4
16	1000 ms Alert	Not Shown

The alert and buzz effects are best for testing steady-state response. The key features to look at are steady acceleration and steady output voltage. There should not be spikes or oscillations in the output or acceleration waveform.

Figure 4 shows a 750 ms buzz. The color distortion in the waveform is a result of oscilloscope aliasing.

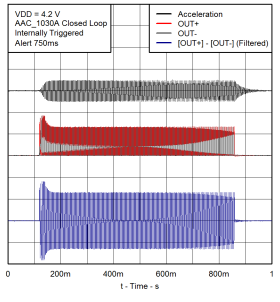


Figure 4. LRA – Alert 750 ms – 15



Ramp Waveforms

The ramp up and ramp down waveforms show how the actuator and driver interact during constantly changing peak output voltages. To test ramp effects, use the following:

Effect Number	Description	Figure
73	Transition Ramp Down Medium Smooth 2 – 100% to 0%	Figure 5

The key features to look for are skipping pulses in the ramp. At the beginning and end of the waveform in Figure 5 there will sometimes be a skipped pulse to overcome the coefficient of friction on the mass inside the LRA.

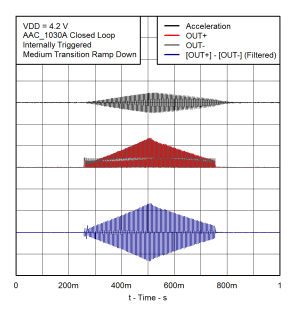


Figure 5. LRA – Transition Ramp Down Medium Smooth 2 – 100% to 0%



2.2 Examples

2.2.1 ERM Auto-Calibration

The example in Table 7 shows results of ERM Auto-Calibration.

Table 7. ERM Auto-Calibration Example

Register					Parameter Selection	
Name	Addr	Value (Hex)	Name	Bits	Setting	
Rated Voltage	0x16	90	RatedVoltage	[7:0]	3	
Overdrive Clamp Voltage	0x17	A4	ODClamp	[7:0]	3.6	
Feedback Control	0x1A	36	nERM_LRA	[7]	0 – ERM (default)	
			FBBrakeFactor	[6:4]	3 – 4x (default)	
			LoopGain	[3:2]	1 – Medium (default)	
			BEMFGain	[1:0]	2 - 1.8x / 20x (default)	
Control 1	0x1B	13	StartupBoost	[7]	0 – OFF	
			AC_Couple	[5]	0 – DC Coupling / Digital Input Modes	
			DriveTime	[4:0]	19	
Control 2	0x1C	F5	BiDir_Input	[7]	1 – Bi-directional (default)	
			BrakeStabilizer	[6]	0 – OFF (default)	
			SampleTime	[5:4]	3 – 300 µs (default)	
			BlankingTime	[3:2]	1 – 25 µs, 75 µs (default)	
			IDissTime	[1:0]	1 – 25 µs, 75 µs (default)	
Control 3	0x1D	A0	NG_Thresh	[7:6]	2 - 4% (default)	
			ERM_OpenLoop	[5]	1 – Open Loop	
			SupplyCompDis	[4]	0 – ON (default)	
			DataFormat_RTP	[3]	0 – Signed (default)	
			LRADriveMode	[2]	0 – Once per cycle (default)	
			nPWM_Analog	[1]	0– PWM Input (default)	
			LRA_OpenLoop	[0]	0 – Auto Resonance On (default)	
Mode	0x01	07	Dev_Reset	[7]	0 – OFF (default)	
			STANDBY	[6]	0 – Device Ready	
			Mode	[2:0]	7 – Auto Calibration	
Auto-Calibration Memory	0x1E	20	AutoCalTime	[5:4]	2 – 500 ms (default)	
Interface			OTP_Status	[2]	Read-Only	
			OTP_Program	[0]	0 – OFF (default)	
GO	0x0C	1	GO	[0]	1– ON	
			Poll Go bit	for "0"		
Status	0x00	Read	DeviceID	[7:5]	Read – 101	
		(0xA8)	Diag_Result	[3]	Read – 1	
			Feedback_Status	[2]	Read – 0 / 1	
			OverTemp	[1]	Read – 0	
			OC_Detect	[0]	Read – 0	
Auto-calibration Compensation Results	0x18	Read	ACalComp	[7:0]	Read value and store	
Auto-calibration Back-EMF Result	0x19	Read	ACalBEMF	[7:0]	Read value and store	
Feedback Control	0x1A	Read	BEMFGain	[1:0]	Read bits [1:0] and store	

2.2.2 LRA Auto-Calibration

The example shown in Table 8 runs auto-calibration on a 2 Vrms LRA actuator with overdrive set to 2.82 Vp (or 2 Vrms).

Register			Parameter Selection			
Name	Addr	Value (Hex)	Name	Bits	Setting	
Rated Voltage	0x16	53	RatedVoltage	[7:0]	2 Vrms	
Overdrive Clamp Voltage	0x17	A0	ODClamp	[7:0]	2.82 Vpeak	
Feedback Control	0x1A	B6	nERM_LRA	[7]	1 – LRA	
			FBBrakeFactor	[6:4]	3 – 4x (default)	
			LoopGain	[3:2]	1 – Medium (default)	
			BEMFGain	[1:0]	2 - 1.8x / 20x (default)	
Control 1	0x1B	93	StartupBoost	[7]	1 – ON (default)	
			AC_Couple	[5]	0 – DC Coupling / Digital Input Modes	
			DriveTime	[4:0]	19	
Control 2	0x1C	F5	BiDir_Input	[7]	1 – Bi-directional (default)	
			BrakeStabilizer	[6]	0 – OFF (default)	
			SampleTime	[5:4]	3 – 300 µs (default)	
			BlankingTime	[3:2]	1 – 25 µs, 75 µs (default)	
			IDissTime	[1:0]	1 – 25 µs, 75 µs (default)	
Control 3	0x1D	80	NG_Thresh	[7:6]	2 – 4% (default)	
			ERM_OpenLoop	[5]	0 – Closed Loop (default)	
			SupplyCompDis	[4]	0 – ON (default)	
			DataFormat_RTP	[3]	0 – Signed (default)	
			LRADriveMode	[2]	0 – Once per cycle (default)	
			nPWM_Analog	[1]	0– PWM Input (default)	
			LRA_OpenLoop	[0]	0 – Auto Resonance On (default)	
Mode	0x01	07	Dev_Reset	[7]	0 – OFF (default)	
			STANDBY	[6]	0 – Device Ready	
			Mode	[2:0]	7 – Auto Calibration	
Auto-Calibration Memory	0x1E	20	AutoCalTime	[5:4]	2 – 500 ms (default)	
Interface			OTP_Status	[2]	Read-Only	
			OTP_Program	[0]	0 – OFF (default)	
GO	0x0C	01	GO	[0]	1– ON	
		I	Poll Go bit	for "0"		
Status	0x00	Read	DeviceID	[7:5]	Read – 101	
		(0xA8)	Diag_Result	[3]	Read – 1	
			Feedback_Status	[2]	Read – 0 / 1	
			OverTemp	[1]	Read – 0	
			OC_Detect	[0]	Read – 0	
Auto-calibration Compensation Results	0x18	Read	ACalComp	[7:0]	Read value and store	
Auto-calibration Back-EMF Result	0x19	Read	ACalBEMF	[7:0]	Read value and store	
Feedback Control	0x1A	Read	BEMFGain	[1:0]	Read bits [1:0] and store	



3 Waveform Library

The DRV2605 waveform library is stored in non-volatile memory (ROM). The waveforms can be played by inserting the desired effect ID into the waveform sequencer. When waveforms are placed in the waveform sequencer and the GO bit is set to "1", then the waveform or waveform sequence will begin playback. The trigger signal can either be controlled by I2C or an external GPIO.

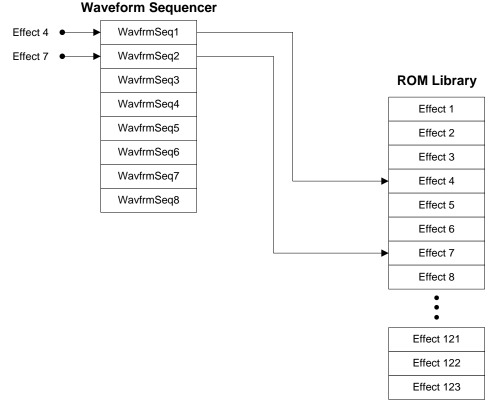


Figure 6. Waveform Sequencer and ROM Library

To play a waveform or waveform sequence:

- 1. Exit STANDBY mode by setting the EN pin HIGH and the STANDBY bit in register 0x01 to "0".
- 2. Initialize the device to the appropriate settings (ERM/LRA, Open-Loop / Closed-loop, and so forth). Follow the steps in the Initialization section.
- 3. Select the trigger mode (0 = Internal Trigger, 1 = external edge trigger, 2 = external level trigger) in register 0x01.
- 4. Write the first waveform index number into the first Waveform Sequence Register (0x04).
- Write additional waveforms into the subsequent waveform sequence registers as desired (0x05 0x0B).
- 6. If the sequence contains less than eight waveforms, then write the termination value 0x00 in the waveform sequence register following the last waveform.
- 7. To play the sequence, set the trigger high according to the trigger mode selected in step 3.
- 8. After the sequence has finished, place the device in STANDBY.



3.1 Select the Waveform Library

There are six ROM libraries in the DRV2605 and each contains 123 effects. Libraries 1–5 are for ERM motors and were designed to support various ERM motor types and characteristics. Library 6 is the LRA library and uses closed-loop feedback to auto-tune to any LRA actuator. The effects in each library were created to achieve the same feel, but the output will appear slightly different to account for differences in motor characteristics like startup time, acceleration, and brake time.

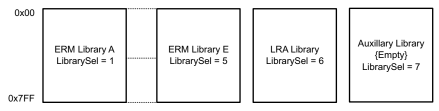


Figure 7. DRV2605 ROM Libraries

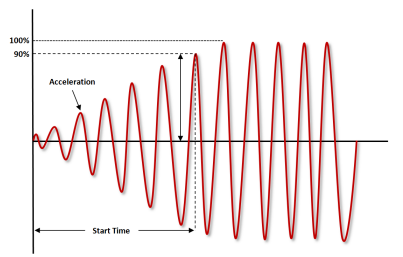
The ERM libraries can be chosen based on the startup and stop times of the actuator. Library A is for motors that have faster start and stop times and Library E is for ERMs that have slower start and stop times.

Number	Librony	Actuator Properties			
Number	Library	Start Time (ms)	Stop Time (ms)		
1	Library A	40-60	20-40		
2	Library B	40-60	5-15		
3	Library C	60-80	10-20		
4	Library D	100-140	15-25		
5	Library E	>140	>30		

Table 9. DRV2605 ROM Library Actuator Properties

Test the ERM to choose a library:

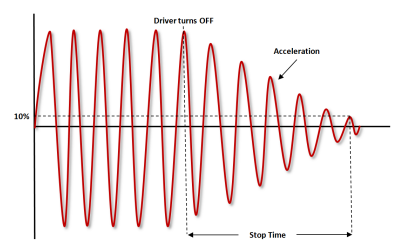
- 1. Mount the actuator on a similar size mass as the final application.
- 2. Mount an accelerometer to the mass.
- 3. Run the actuator at its Overdrive Voltage for 1 s.
- 4. Measure the time from the waveform start to 90% of the maximum acceleration.





Waveform Library

- 5. Run the actuator at the Overdrive voltage for 1 s and then the brake voltage for 1 s immediately after.
- 6. Measure the time from the start of braking to 10% of the maximum acceleration.
- 7. Compare the measured times to Table 9.
- 8. Most actuators will use Library C or D.



Use the two measurements to select the most appropriate ERM waveform library from Table 9.

The following table lists three ROM library effects that can be used to measure the startup and braking of an ERM.

Effect Number	Description
15	750 ms Alert
16	1000 ms Alert
118	Long buzz for programmatic stopping – 100%

Waveform Library

3.2 Examples

3.2.1 Play 3 Waveforms Using I²C

The sequence in Table 10 inserts effect 4, 7, and 5 into the sequence registers and triggers the playback using I²C. This sequence assumes the part was previously initialized.

Register				Par	ameter Selection	
Name	Addr	Value (Hex)	Name	Bits	Setting	
Mode	0x01	0x00	Dev_Reset	[7]	0 – OFF (default)	
			STANDBY	[6]	0 – Device Ready	
			Mode	[2:0]	0 – Internal Trigger (default)	
Waveform Sequencer	0x04	0x04	Wait + WavfrmSeq1	[7:0]		
	0x05	0x07	Wait + WavfrmSeq2	[7:0]		
	0x06	0x05	Wait + WavfrmSeq3	[7:0]		
	0x07	0x00	Wait + WavfrmSeq4	[7:0]	Write waveform identifier or wait time	
	0x08	—	Wait + WavfrmSeq5	[7:0]		
	0x09	—	Wait + WavfrmSeq6	[7:0]		
	0x0A	_	Wait + WavfrmSeq7	[7:0]		
	0x0B	_	Wait + WavfrmSeq8	[7:0]		
GO	0x0C	0x01	GO	[0]	1 – ON	

Table 10. Sequence Registers with Effect 4, 7, and 5

3.2.2 Play 5 Waveforms using External Trigger (GPIO) Mode

The sequence in Table 11 inserts five effects into the sequence registers and triggers the playback using the external trigger pin. This sequence assumes the part was previously initialized.

Register				Parar	neter Selection
Name	Addr	Value (Hex)	Name	Bits	Setting
Mode	0x01	01	Dev_Reset	[7]	0 – OFF (default)
			STANDBY	[6]	0 – Device Ready
			Mode	[2:0]	0 – External Trigger (Edge Mode)
Waveform	0x04	0x07	Wait + WavfrmSeq1	[7:0]	
Sequencer	0x05	0x7B	Wait + WavfrmSeq2	[7:0]	
	0x06	0x10	Wait + WavfrmSeq3	[7:0]	
	0x07	0x01	Wait + WavfrmSeq4	[7:0]	Write waveform identifier or wait time
	0x08	0x02	Wait + WavfrmSeq5	[7:0]	
	0x09	0x00	Wait + WavfrmSeq6	[7:0]	
	0x0A	_	Wait + WavfrmSeq7	[7:0]	
	0x0B	_	Wait + WavfrmSeq8	[7:0]	
		Apply a	low to high edge to the	e IN/TRIG p	in

Table 11	Sequence	Registers	Plaving	5 Waveforms
	Sequence	Negisters	i iayiiig	



3.2.3 Play 3 Waveforms with Delay Using I²C

The sequence in Table 12 inserts the same three effects as Section 3.2.1 into the sequence registers, but separates them with a 40 ms delay. The delay can be used to create pauses between effects.

Register				Parameter Selection			
Name	Addr	Value (Hex)	Name	Bits	Setting		
Mode	0x01	0x00	Dev_Reset	[7]	0 – OFF (default)		
			STANDBY	[6]	0 – Device Ready		
			Mode	[2:0]	0 – Internal Trigger (default)		
Waveform	0x04	0x04	Wait + WavfrmSeq1	[7:0]			
Sequencer	0x05	0x84	Wait + WavfrmSeq2	[7:0]			
	0x06	0x07	Wait + WavfrmSeq3	[7:0]			
	0x07	0x84	Wait + WavfrmSeq4	[7:0]	Write waveform identifier or wait time		
	0x08	0x05	Wait + WavfrmSeq5	[7:0]			
	0x09	0x00	Wait + WavfrmSeq6	[7:0]			
	0x0A	—	Wait + WavfrmSeq7	[7:0]			
	0x0B	—	Wait + WavfrmSeq8	[7:0]			
GO	0x0C	0x01	GO	[0]	1 – ON		

IMPORTANT NOTICE

Texas Instruments Incorporated and its subsidiaries (TI) reserve the right to make corrections, enhancements, improvements and other changes to its semiconductor products and services per JESD46, latest issue, and to discontinue any product or service per JESD48, latest issue. Buyers should obtain the latest relevant information before placing orders and should verify that such information is current and complete. All semiconductor products (also referred to herein as "components") are sold subject to TI's terms and conditions of sale supplied at the time of order acknowledgment.

TI warrants performance of its components to the specifications applicable at the time of sale, in accordance with the warranty in TI's terms and conditions of sale of semiconductor products. Testing and other quality control techniques are used to the extent TI deems necessary to support this warranty. Except where mandated by applicable law, testing of all parameters of each component is not necessarily performed.

TI assumes no liability for applications assistance or the design of Buyers' products. Buyers are responsible for their products and applications using TI components. To minimize the risks associated with Buyers' products and applications, Buyers should provide adequate design and operating safeguards.

TI does not warrant or represent that any license, either express or implied, is granted under any patent right, copyright, mask work right, or other intellectual property right relating to any combination, machine, or process in which TI components or services are used. Information published by TI regarding third-party products or services does not constitute a license to use such products or services or a warranty or endorsement thereof. Use of such information may require a license from a third party under the patents or other intellectual property of the third party, or a license from TI under the patents or other intellectual property of TI.

Reproduction of significant portions of TI information in TI data books or data sheets is permissible only if reproduction is without alteration and is accompanied by all associated warranties, conditions, limitations, and notices. TI is not responsible or liable for such altered documentation. Information of third parties may be subject to additional restrictions.

Resale of TI components or services with statements different from or beyond the parameters stated by TI for that component or service voids all express and any implied warranties for the associated TI component or service and is an unfair and deceptive business practice. TI is not responsible or liable for any such statements.

Buyer acknowledges and agrees that it is solely responsible for compliance with all legal, regulatory and safety-related requirements concerning its products, and any use of TI components in its applications, notwithstanding any applications-related information or support that may be provided by TI. Buyer represents and agrees that it has all the necessary expertise to create and implement safeguards which anticipate dangerous consequences of failures, monitor failures and their consequences, lessen the likelihood of failures that might cause harm and take appropriate remedial actions. Buyer will fully indemnify TI and its representatives against any damages arising out of the use of any TI components in safety-critical applications.

In some cases, TI components may be promoted specifically to facilitate safety-related applications. With such components, TI's goal is to help enable customers to design and create their own end-product solutions that meet applicable functional safety standards and requirements. Nonetheless, such components are subject to these terms.

No TI components are authorized for use in FDA Class III (or similar life-critical medical equipment) unless authorized officers of the parties have executed a special agreement specifically governing such use.

Only those TI components which TI has specifically designated as military grade or "enhanced plastic" are designed and intended for use in military/aerospace applications or environments. Buyer acknowledges and agrees that any military or aerospace use of TI components which have *not* been so designated is solely at the Buyer's risk, and that Buyer is solely responsible for compliance with all legal and regulatory requirements in connection with such use.

TI has specifically designated certain components as meeting ISO/TS16949 requirements, mainly for automotive use. In any case of use of non-designated products, TI will not be responsible for any failure to meet ISO/TS16949.

Products		Applications	
Audio	www.ti.com/audio	Automotive and Transportation	www.ti.com/automotive
Amplifiers	amplifier.ti.com	Communications and Telecom	www.ti.com/communications
Data Converters	dataconverter.ti.com	Computers and Peripherals	www.ti.com/computers
DLP® Products	www.dlp.com	Consumer Electronics	www.ti.com/consumer-apps
DSP	dsp.ti.com	Energy and Lighting	www.ti.com/energy
Clocks and Timers	www.ti.com/clocks	Industrial	www.ti.com/industrial
Interface	interface.ti.com	Medical	www.ti.com/medical
Logic	logic.ti.com	Security	www.ti.com/security
Power Mgmt	power.ti.com	Space, Avionics and Defense	www.ti.com/space-avionics-defense
Microcontrollers	microcontroller.ti.com	Video and Imaging	www.ti.com/video
RFID	www.ti-rfid.com		
OMAP Applications Processors	www.ti.com/omap	TI E2E Community	e2e.ti.com
Wireless Connectivity	www.ti.com/wirelessconne	ctivity	

Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265 Copyright © 2014, Texas Instruments Incorporated