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SLVS854E – JULY 2008–REVISED DECEMBER 2014

DRV8809/10 Combination Motor Drivers With DC-DC Converters

Technical

Documents

1 Features

- Configurable to Eight Modes of Combination Motor Driver
 - Bipolar Stepper Motor Driver
 - 16-Step Current-Mode Control
 - 800-mA Average Output Current as Stepper Motor Drive
 - DC Motor Driver
 - 800-mA Maximum Continuous Current and 8-A/500-ns or 3-A/100-ms Peak Current for Each DC Motor Drive
 - Low ON resistance $R_{ds(ON)} = 0.55 \Omega$ at $T_J = 25^{\circ}C$ (Typ)
- Three Integrated DC-DC Converters
 - On/Off Selectable Using C_SELECT Pin and Serial Interface
 - Outputs Programmable With External Resistor Network From 1.5 V to VDIN × 0.8
 - 1.5-A Output Capability for All Three Channels
- 7-V to 40-V Operating Voltage Range for DC-DC Converters
- Two Serial Interfaces for Communications
- Thermally Enhanced Surface-Mount 64-Pin QFP PowerPAD[™] Package (Eco-Friendly – RoHS and No Sb/Br)
- Power-Down Function (Deep-Sleep Mode)
- Reset Signal Output (Active Low)
- Reset (All Clear) Control Input

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2 Applications

- Printers
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Tools &

Software

- POS
- Copiers

3 Description

The DRV8809/DRV8810 provides an integrated motor driver solution. The chip has four H-bridges internally and is configurable to eight different modes of combination motor driver control.

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The output driver block for each H-bridge consists of N-channel power MOSFETs configured as full H-bridges to drive the motor windings. The stepper motor control has a 16-step mode programmable through the 3-wire serial interface (SPI). The SPI input pins are 3.3-V compatible and 5-V tolerant.

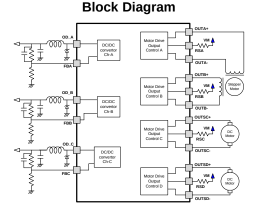
The DRV8809/DRV8810 has three DC-DC switchmode buck converters to generate a programmable output voltage from 1.5 V to 80% of VDIN (channel A) or up to 10 V (for channel B and channel C), with up to 1.5-A load current capability. The outputs are selected using the C_SELECT terminal at start-up or using serial interface during operation.

An internal shutdown function is provided for overcurrent protection (OCP), short-circuit protection, overvoltage/undervoltage lockout (UVLO), and thermal shutdown (TSD). Also, the device has a reset function that operates at power on and at input to the In-Reset pin.

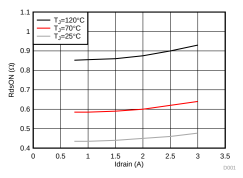
PART NUMBER	PACKAGE	BODY SIZE (NOM)							
DRV8809	HTQFP (64)	10.00 mm v 10.00 mm							
DRV8810		10.00 mm x 10.00 mm							

Device Information⁽¹⁾

(1) For all available packages, see the orderable addendum at the end of the datasheet.



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Changes from Revision D (May 2012) to Revision E

Added Handling Rating table, Feature Description section, Device Functional Modes, Application and Implementation section, Power Supply Recommendations section, Layout section, Device and Documentation

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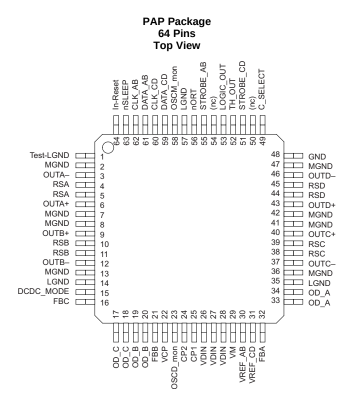
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5 Pin Configuration and Functions



Pin Functions

	PIN			PULLUP/	SHUNT	
NO.	NAME IN SETUP MODE	NAME IN OPERATION	I/O	PULLDOWN	RESISTOR	DESCRIPTION
1	Test-LGND	Test-LGND	-			Low power or analog ground
2	MGND	MGND	I			Power ground for motor
3	OUTA-	OUTA-	0			Motor-drive output for winding A-
4	RSA	RSA	Ι			Channel A current-sense resistor
5	RSA	RSA	Ι			Channel A current-sense resistor
6	OUTA+	OUTA+	0			Motor-drive output for winding A+
7	MGND	MGND	-			Power ground for motor
8	MGND	MGND	-			Power ground for motor
9	OUTB+	OUTB+	0			Motor-drive output for winding B+
10	RSB	RSB	-			Channel B current-sense resistor
11	RSB	RSB	Ι			Channel B current-sense resistor
12	OUTB-	OUTB-	0			Motor-drive output for winding B-
13	MGND	MGND	-			Power ground for motor
14	LGND	LGND	-			Low-power or analog ground
15	DCDC_MODE	DCDC_MODE	Ι	Up	200 kΩ	DC-DC Ch-B/Ch-C operation mode select
16	FBC	FBC	Ι			Feedback signal for DC-DC converter C
17	OD_C	OD_C	0			Output for DC-DC switch mode regulator C
18	OD_C	OD_C	0			Output for DC-DC switch mode regulator C
19	OD_B	OD_B	0			Output for DC-DC switch mode regulator B
20	OD_B	OD_B	0			Output for DC-DC switch mode regulator B
21	FBB	FBB	Ι			Feedback signal for DC-DC converter B

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Pin Functions (continued)

	PIN						
NO.	NAME IN SETUP MODE	NAME IN OPERATION	I/O	PULLUP/ PULLDOWN	SHUNT RESISTOR	DESCRIPTION	
22	VCP	VCP	-			Charge pump capacitor	
23	OSCD_mon	OSCD_mon	0			OSCD clock monitoring	
24	CP2	CP2	-			Charge-pump bucket capacitor (high side)	
25	CP1	CP1	-			Charge-pump bucket capacitor (low side)	
26	VDIN	VDIN				Voltage supply for DC-DC converter	
27	VDIN	VDIN				Voltage supply for DC-DC converter	
28	VDIN	VDIN				Voltage supply for DC-DC converter	
29	VM	VM	-			Voltage supply for motors	
30	VREF_AB	VREF_AB	I			Voltage reference for maximum stepper motor current through A and B bridges	
31	VREF_CD	VREF_CD	Ι			Voltage reference for maximum stepper motor current through C and D bridges	
32	FBA	FBA	Ι			Feedback signal for DC-DC converter A	
33	OD_A	OD_A	0			Output for DC-DC switch mode regulator A	
34	OD_A	OD_A	0			Output for DC-DC switch mode regulator A	
35	LGND	LGND	-			Low-power or analog ground	
36	MGND	MGND	-			Power ground for motor	
37	OUTC-	OUTC-	0			Motor-drive output for winding C-	
38	RSC	RSC	Ι			Channel C current-sense resistor	
39	RSC	RSC	Ι			Channel C current-sense resistor	
40	OUTC+	OUTC+	0			Motor-drive output for winding C+	
41	MGND	MGND	-			Power ground for motor	
42	MGND	MGND	-			Power ground for motor	
43	OUTD+	OUTD+	0			Motor-drive output for winding D+	
44	RSD	RSD	Ι			Channel D current-sense resistor	
45	RSD	RSD	Ι			Channel D current-sense resistor	
46	OUTD-	OUTD-	0			Motor drive output for winding D-	
47	MGND	MGND	-			Power ground for motor	
48	GND	GND	-			Must be grounded	
49	C_SELECT	C_SELECT	Ι	Up	200 kΩ	DC-DC converter selector	
50	-	ENABLE_SD	Ι	Down	100 kΩ	Enable input for DC motor D control	
50	-	Reserved	Ι	Down	100 kΩ	Reserved for DC motor operation	
51	STROBE_CD	ENABLE_SC	Ι	Down	100 kΩ	Enable for DC motor C control	
51	STROBE_CD	ENABLE_LCD	Ι	Down	100 kΩ	Enable for large DC motor CD control	
51	STROBE_CD	STROBE_CD	Ι	Down	100 kΩ	Serial interface data strobe for H-bridge C, D stepper motor drive (latch on rising edge)	
52	TH_OUT	TH_OUT	0	Open drain		Temperature-sensing output	
53	LOGIC OUT	LOGIC OUT	0	Open drain		Protection-monitoring output	
54	-	Reserved	Ι	Down	100 kΩ	Reserved for four DC motor operation	
54	-	ENABLE_SB	Ι	Down	100 kΩ	Enable for DC motor B control	
55	STROBE_ AB	STROBE_ AB	I	Down	100 kΩ	Serial interface data strobe for H-bridge A, B stepper motor drive (latch on rising edge)	
55	STROBE_AB	ENABLE_LAB	Ι	Down	100 kΩ	Enable for large DC motor AB control	
55	STROBE_AB	ENABLE_SA	Ι	Down	100 kΩ	Enable for DC motor A control	
56	nORT	nORT	0	Open drain		Reset output (open drain)	
57	LGND	LGND	-			Low power or analog ground	
58	OSCM_mon	OSCM_mon	0	Open drain		OSCM clock monitoring	

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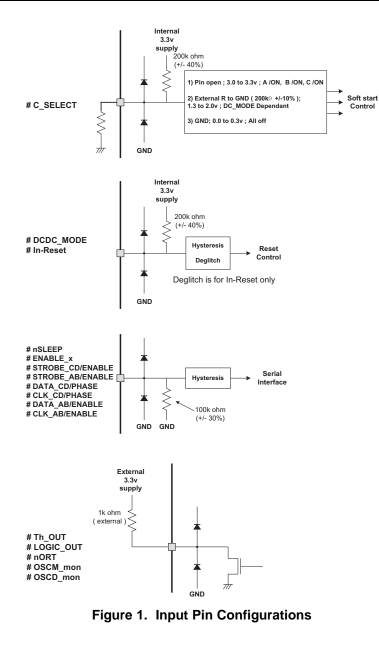
Pin Functions (continued)

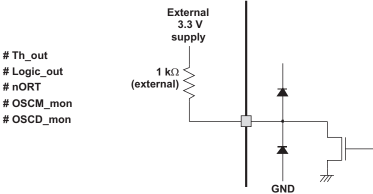
	PIN				CULINIT	
NO.	NAME IN SETUP MODE	NAME IN OPERATION	I/O	PULLUP/ PULLDOWN	SHUNT RESISTOR	DESCRIPTION
59	DATA_CD	PHASE_SD	I	Down	Down 100 kΩ Serial input data for H-brid	
59	DATA_CD	DATA_CD	I	Down	100 kΩ	Serial input data for H-bridge C and D control
60	CLK_CD	PHASE_SC	Ι	Down	100 kΩ	Phase input for DC motor C control
60	CLK_CD	CLK_CD	I	Down	100 kΩ	Clock input synchronization for serial data CD
60	CLK_CD	PHASE_LCD	I	Down	100 kΩ	Phase input for large DC motor CD control
61	DATA_AB	DATA_AB	I	Down	100 kΩ	Serial input data for H-bridge A and B control
61	DATA_AB	PHASE_SB	I	Down	100 kΩ	Phase input for DC motor B control
62	CLK_AB	CLK_AB	I	Down	100 kΩ	Clock input synchronization for serial data AB
62	CLK_AB	PHASE_LAB	I	Down	100 kΩ	Phase input for large DC motor AB control
62	CLK_AB	PHASE_SA	Ι	Down	100 kΩ	Phase input for DC motor A control
63	nSLEEP=L	nSLEEP	Ι	Down	100 kΩ	Enable/disable (part can be in sleep state)
64	In-Reset	In-Reset	Ι	Up	200 kΩ	Reset (L: Reset, H/open: Normal operation)

Alternate Functions of Select Pins By Operation Mode

CONFIG		PIN										
CONFIG	50	51	54	55	59	60	61	62				
Default Name	ENABLE_SD	ENABLE_SC	ENABLE_SB	STROBE_AB	PHASE_ SD	PHASE_SC	DATA_AB	CLK_AB				
Dual Stepper	-	STROBE_CD	-	STROBE_AB	DATA_CD	CLK_CD	DATA_AB	CLK_AB				
Stepper + Large DC	-	ENABLE_LCD	-	STROBE_AB	-	PHASE_LCD	DATA_AB	CLK_AB				
Stepper + Dual Small DC	ENABLE_SD	ENABLE_SC	-	STROBE_AB	PHASE_SD	PHASE_SC	DATA_AB	CLK_AB				
Large DC + Dual Small DC	ENABLE_SD	ENABLE_SC	-	ENABLE_LAB	PHASE _SD	PHASE_SC	-	PHASE_LAB				
Dual Large DC	-	ENABLE_LCD	-	ENABLE_LAB	-	PHASE_LCD	-	PHASE_LAB				
Quad Small DC	ENABLE_SD	ENABLE_SC	ENABLE_SB	ENABLE_SA	PHASE_SD	PHASE_SC	PHASE_SB	PHASE_SA				
Large Stepper	-	STROBE_CD	-	STROBE_AB	DATA_CD	CLK_CD	DATA_AB	CLK_AB				
Ultra-Large DC	-	-	-	ENABLE_UL	-	-	-	PHASE_UL				









6 Specifications

6.1 Absolute Maximum Ratings

over operating free-air temperature range (unless otherwise noted)

		MIN	MAX	UNIT
V_{M}	Supply voltage ⁽¹⁾		50	V
	Logic input voltage range, serial I/F inputs, and reset (2)	-0.3	5.5	V
	Continuous total power dissipation ($\theta_{JA} = 20^{\circ}C/W$)		4	W
	Continuous motor-drive output current for each H-bridge (100 ms)		3	А
	Peak motor-drive output current for each H-bridge (500 ns)		8	А
	Continuous DC-DC converter output current		1.5	А
	Continuous DC-DC converter output current ODB, C in parallel mode		3.0	А
T_J	Operating junction temperature range (1 h)	0	150	°C
	Lead temperature 1.6 mm (1/16 in) from case for 10 s		260	°C

(1) Stresses beyond those listed under Absolute Maximum Ratings may cause permanent damage to the device. These are stress ratings only and functional operation of the device at these or any other conditions beyond those indicated under Recommended Operating Conditions is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

(2) The negative spike less than -5 V and narrower than 50-ns duration should not cause any problem.

6.2 Handling Ratings

			MIN	MAX	UNIT
T _{stg}	Storage temperature range			150	°C
	Human body model (HBM), per ANSI/ESDA/JEDEC JS-001, all $pins^{(1)}$	-2	2	kV	
V _(ESD)	Electrostatic discharge	Charged device model (CDM), per JEDEC specification JESD22-C101, all pins ⁽²⁾	-500	500	V

(1) JEDEC document JEP155 states that 500-V HBM allows safe manufacturing with a standard ESD control process.

(2) JEDEC document JEP157 states that 250-V CDM allows safe manufacturing with a standard ESD control process.

6.3 Recommended Operating Conditions

	MIN	NOM	MAX	UNIT
Supply voltage, V_M for motor control	18	27	40	V
Supply voltage for DC-DC converter (VDIN) ⁽¹⁾	7	27	40	V
Average output current for motor driver for each H-bridge			800	mA
DC output current for DC-DC converter			1.2	А
DC output current for DC-DC in Ch-B/C parallel mode			2.4	А
Operating ambient temperature ⁽²⁾	-40		50	°C
Operating junction temperature	0		120	°C

(1) VDIN should be connected to VM externally.

(2) If the total power is less than 4 W, then the operating ambient temperature range is -40°C to 60°C.

6.4 Thermal Information

		DRV8809	
	THERMAL METRIC ⁽¹⁾	HTQFP	UNIT
		64 PINS	
$R_{ extsf{ heta}JA}$	Junction-to-ambient thermal resistance	26.2	
R _{0JC(top)}	Junction-to-case (top) thermal resistance	12.6	
$R_{\theta JB}$	Junction-to-board thermal resistance	10.4	°C/W
ΨJT	Junction-to-top characterization parameter	0.3	°C/W
Ψ _{JB}	Junction-to-board characterization parameter	10.3	
R _{0JC(bot)}	Junction-to-case (bottom) thermal resistance	0.5	

(1) For more information about traditional and new thermal metrics, see the IC Package Thermal Metrics application report, SPRA953.

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6.5 Electrical Characteristics

 $T_J = 0^{\circ}C$ to 120°C, $V_M = 7$ V to 40 V (unless otherwise noted)

	PARAMETER	TEST CONDITION	S	MIN	TYP	MAX	UNIT
SUPPLY (SLE	EP) CURRENT						
I _{SLEEP1}	Supply (sleep) current 1	nSLEEP = L, DC-DC all off			4	5	mA
I _{SLEEP2}	Supply (sleep) current 2	nSLEEP = L, V _M = 8 V, Full du	ity cycle		7	10	mA
I _{SLEEP3}	Supply (sleep) current 3	$nSLEEP = L, V_M = 40 V, Full c$	uty cycle		8	10	mA
DIGITAL INTE	RFACE CIRCUIT						
V _{IH}	Digital high-level input voltage	Digital inputs ⁽¹⁾		2		5	V
I _{IH}	Digital high-level input current	Digital inputs				100	μA
V _{IL}	Digital low-level input voltage	Digital inputs				0.8	V
IIL	Digital low-level input current	Digital inputs				100	μA
V _{hys}	Digital input hysteresis	Digital inputs		0.3	0.45	0.6	V
T _{degl}	Digital input deglitch time	In-Reset		2.5		7.5	μs
CHARGE-PUN	IP VCP ($C_P = 0.1 \ \mu F$ to 0.47 μF , C_{bk}	= 0.01 μF ± 10%)	•			,	
V _O (CP)	Output voltage	$I_{LOAD} = 0 \text{ mA},$	$/_{\rm M}$ > VthV _{M2}	V _M + 10		V _M + 13	V
f _(CP)	Switching frequency				1.6		MHz
t _{start}	Start-up time	CStorage = 0.1 µF,	/ _M ≥ 16 V		0.5	2	ms
INTERNAL CL	OCK OSCI						
f _{osci} VREF INPUT	System clock frequency			5.76	6.4	7.04	MHz
V _{REF}	Reference voltage input			0.8	2.5	3.6	V
	Input leak current			0.0	2.0	0.0	μA
	DR DC-DC START-UP SELECTION (μπ
Vcs0	DC-DC all off			0		0.3	V
Vcs1	DC-DC all off	Pull down by external 200-kΩ	resistor	1.3		2	V
	Turn on ODA then ODB		10313101				-
Vcs2	and ODC	As pin open		3		3.3	V
C_SELECT FC	OR DC-DC START-UP SELECTION (DCDC_MODE = H OR OPEN, C	H-B/C PARALI	LEL MODE)			
Vcs0	DC-DC all off			0		0.3	V
Vcs1	Turn on ODB/C then ODA	Pull down by external 200-k Ω	resistor	1.3		2	V
Vcs2	Turn on ODA then ODB/C	As pin open		3		3.6	V
THREE DC-DC	C CONVERTERS ⁽²⁾						
V _{DINOPE}	Operating supply voltage	Ratio to V _{OUT} (DC)			1.25 = V _O		V
	VoutA = 1.5 V - 30 V,	20 V ≤ VDIN < 40 V		-3%	Vo	3%	
ODA ODB	VoutB/C = $1.5 V - 10 V$, Programmable with external	6.5 V ≤ VDIN < 20 V		-3%	Vo	5%	
ODC	reference on FBX × VDIN > 1.25 × Vout (largest)	$Vth_{VM-} < VDIN < 6.5 V,$	/ _O ≤ 3.3 V	-3%	Vo	5%	
V _{FB}	FBX feedback voltage	For ODA/B/C			1.50		V
I _{O ODx}	ODx output current (dc)	With external L and C				1.5	А
I _{O ODBC}	OD _{BC} output current (DC) in Ch-B/Ch-C parallel mode	With external L and C DCDC_	MODE = H			3	А
I _{O ODx2}	Output current (dc) at low VDIN	VDIN = 7 V,	/ _O = 5 V			0.8	А
I _{O ODx3}	Output current (dc) at low VDIN	VDIN = 7 V,	/ ₀ = 3.3 V			1.5	А
f _{OSCD}	Switching (chopping frequency)	$f_{OSCD} = (0,0)$	-	90	100	110	kHz
_	FET ON resistance at 0.8 A for	$T_J = 25^{\circ}C$			0.35		-
R _{ds(ON)}	OD_x	-					Ω

Absolute maximum rating for charge-pump circuit is 60 V.
 DCDC_MODE = H, Ch-B and Ch-C are in parallel driving mode.



Electrical Characteristics (continued)

 $T_{\rm J}$ = 0°C to 120°C, $V_{\rm M}$ = 7 V to 40 V (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
	5.5-V V _O at VDIN = VthV_		4			V
5 V-Low	V _O voltage to 5.5 V	VDIN = VthV_, VthV_ = 5-V load (dc) = $0.5 A^{(3)}$	-30%			
	V _O voltage drop from VDIN	_ = 0.5 A · ·	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	V		
Vo_min6	V_O setting without kick UVP when VDIN = VthV _{M+} (V _O setting at VDIN = 10 V)	$VthV_{M+} = 6-V load (DC) = 0.5 A^{(4)}$	6			V
THREE DC-D	C CONVERTER PROTECTION					
I _{O DD ODx}	Overcurrent detect for OD_x source	Peak current in each ON cycle	1.8		3	А
tFILT _{OCP}	OCP filtering time	By OSCi cycles		2		cycles
todsd	DC-DC shutdown filter	Number of subsequent chopping cycles with OCP detection		4		chop cycles
Vovpx	Overvoltage protection (OVP)	Percentage of nominal Voutx detected at VFB	25%	30%	35%	
Vuvpx	Undervoltage protection (UVP)	Percentage of nominal Voutx detected at VFB (VFB decreasing)	-25%	-30%	-35%	
tVfilter	OVP/UVP filtering time		3	8	13	us
t _{sst}	Start-up time with soft start				56	ms
V _{stover}	Start-up overshoot	Ratio to V _O			3%	
V _M SUPERVIS	SORY	•				
VthV _{M-}	nORT for V_M low threshold	V _M decreasing	4.5	5	6	V
VthV _{M+}	nORT for V _M high threshold	V _M increasing	5.5	6	7	V
VthV _{Mh}	nORT for V _M detect hysteresis	(VthV _{M+}) - (VthV_)	0.5	1		V
VthV _{M2}	For motor driver off ⁽⁵⁾				15	V
t _{VM} filt	V _M monitor filtering time	For V _M threshold detect	10		30	μs
THERMAL SH	IUTDOWN (TSD)					
T _{TSD}	Thermal shutdown set points		150	170	190	°C
	RE SENSE, PRE TSD (See Extended	Setup Register Definition)				
T _{TSD0}	Temperature sense point 0	Register selectable, Assert logic H at TH_OUT	130	150	170	°C
T _{TSD1}	Temperature sense point 1	Register selectable, Assert logic H at TH_OUT	120	140	160	°C
Tc_sens	TH_OUT (analog out) temperature coefficient	Specified by design		6		mV/°C
RESET/NORT	: OPEN-DRAIN OUTPUTS (NORT, L	OGIC_OUT, TH_OUT)				
V _{OH}	High-state voltage	$R_L = 1 k\Omega$ to 3.3 V	3			V
V _{OL}	Low-state voltage	$R_L = 1 \text{ k}\Omega \text{ to } 3.3 \text{ V}$			0.3	V
I _{OL}	Low-state sink current	V _O = 0.4 V	3			mA
t _r	Rise time	10% to 90%			1	μs
t _f	Fall time	90% to 10%			50	ns
	DELAY: START-UP SEQUENCE					
t _{ord1}	nORT delay 1	Reset deassertion from $VthV_{M+} < VDIN$ for DC-DC wake up falling		300	390	ms
t _{ord3}	DC-DC turnon delay	From one DC-DC wake up to following DC-DC to go soft-start sequence		1.7		ms
t _{ord4}	nORT delay 4	Reset deassertion from 2nd DC-DC wake up		120	180	ms

(3) Lower VDIN decrease gate drive and the voltage drop is increased. Specified by bench characterization only.
 (4) V_{OUT} (at VDIN = VthV_{M+}) is lower than V_O setting. When VDIN is down to VthV_{M+}, undervoltage protection (UVP) shuts down the device, in case the V_O is set as V_O > 7 V. Specified by design.

No nORT assertion to VthV_{M2} detection (5)

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Electrical Characteristics (continued)

 $T_J = 0^{\circ}C$ to 120°C, $V_M = 7$ V to 40 V (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
In-Reset						
t _{reset}	In-Reset assertion to nORT assertion delay	In-Reset falling to nORT failing		5	10	μs
H-BRIDGE DRIV	ERS (OUTX+ AND OUTX-)	•				
I _{OUT1} (max)	Peak output current 1	Less than 500-ns period			8	А
I _{OUT2} (max)	Peak output current 2	Less than 100-ms period			3	А
I _{OUT} (max)	Average continuous output current				0.8	А
P		$T_J = 25^{\circ}C$		0.55		0
R _{ds(ON)}	FET ON resistance at 0.8 A	T _J = 120°C			1	Ω
I _{CEX}	Output leakage current	V _{OUTX} = 0 V or 10 V			10	μA
I _{RS}	Sense resistor supply current	nORT = Low			15	μA
I _{OC Motor}	Motor overcurrent threshold for each H-bridge ⁽⁶⁾		3		5	А
t _{filterM}	Motor overcurrent filter time		2.5	5	8.5	μs
f _{OSCM}	Motor oscillator frequency	F_OSCM = (0,0)	720	800	880	kHz
f _{chop}	Motor chopping frequency = f _{OSCM} /8	F_OSCM = (0,0)	90	100	110	kHz
STEPPER MOTO	OR DRIVE (PARAMETERS ARE TE	STED WITHOUT MOTOR LOADING)				
ISTEPMOTORAVG	Average stepper motor current for H-bridge	V _M = 40 V		8	00	mA
I _{STEPMOTORPeak}	Peak stepper motor current for H-bridge	V _M = 40 V		1	.3	А
		VL ₁₆ , Phase angle = 90°	100%			
		VL ₁₅ , Phase angle = 84°	100%			
		VL ₁₄ , Phase angle = 79°	98%			
		VL ₁₃ , Phase angle = 73°	96%			
		VL ₁₂ , Phase angle = 68°	92%			
		VL ₁₁ , Phase angle = 62°	88%			
		VL ₁₀ , Phase angle = 56°		83%		
	Stepper motor current limit	VL ₉ , Phase angle = 51°		77%		
	threshold	VL_8 , Phase angle = 45°	71%			
	(internal reference) ⁽⁷⁾	VL_7 , Phase angle = 40°	63%			
		VL_6 , Phase angle = 34°	56%			
		VL_5 , Phase angle = 28°		47%		
		VL ₄ , Phase angle = 23°		38%		
		VL ₃ , Phase angle = 17°	29%			
		VL_2 , Phase angle = 11°	20%			
		VL_1 , Phase angle = 6°	10%			
		VL_0 , Phase angle = 0°		0%		
I _{OUT}	Output current accuracy at 100% setting ⁽⁷⁾	Excludes VREF and RSENS errors, $I_{OUT} > 1 A^{(7)} {}^{(8)}$	-5%		5%	
	Switch (driver MOSFET) leakage	Outputs off	-10 10		μA	
Isw _{Leakage}	current				-	

(6) When the overcurrent is detected, all H-bridges are shut down and assert nORT pulse (40 ms).
(7) This is not measured directly, checked by Itrip amplifier gain without motor loading

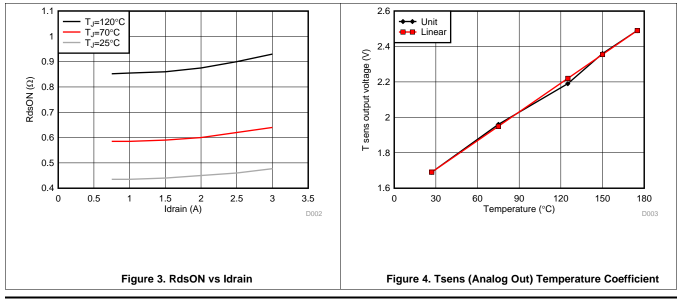
This device may show current setting error when motor current is less than 1 A, due to noise filter delay at the Itrip comparator. (8)

Electrical Characteristics (continued)

$T_J = 0^{\circ}C$ to 120°C, $V_M = 7$ V to 40 V (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
STEPPER A	ND DC MOTOR DRIVERS					
t _r	Rise time	V _M = 27 V	100		300	ns
t _f	Fall time	20% to 80%	100		300	ns
t _{PDOFF}	Enable or strobe detection to sink or source gate off delay		50	150	400	ns
t _{COD}	Crossover delay time, to prevent shoot through		100	600	1000	ns
t _{PDON}	Enable or strobe detection to sink or source gate on delay			750		ns
DC MOTOR	DRIVERS					
t _{blank}	Blanking time	TBLNK = (0,0) for Min, (1,1) for Max, $f_{CHOP} = 100 \text{ kHz}$	1.6		5.65	μs
t _{wPminp}	Minimum pulse duration (phase)				1	μs
t _{wPmine}	Minimum pulse duration (enable)				1	μs
SERIAL INTI	ERFACE					
f _(CLK)	Clock frequency		1		25	MHz
t _{wh(CLK)}	Minimum high-level pulse width		10			ns
t _{wl(CLK)}	Minimum low-level pulse width		10			ns
t _{su}	Setup time, data to $CLK\downarrow$		10			ns
t _h	Hold time, CLK↓ to data		10			ns
t _{cs}	CLK↓ to STROBE↑		10			ns
t _{sc}	STROBE↓ to CLK↑		10			ns
t _{w(STRB)}	Minimum strobe pulse duration		20			ns
t _{ss_min}	Strobe mask time from nSLEEP		1.5		4	μs
SERIAL INTI	ERFACE: ID MONITOR FUNCTION AT	LOGIC_OUT, EXTENDED SETUP MODE				
t _{ODL}	0 data output delay bit 3 to bit 0 (ext-setup) = (1100)	From strobe rise to LOGIC_OUT, 1 k Ω to external 3.3 V			4000	ns
t _{ODH}	1 data output delay bit 3 to bit 0 (ext-setup) = (1111)	From strobe rise to LOGIC_OUT, 1 k Ω to external 3.3 V			4000	ns

6.6 Typical Characteristics





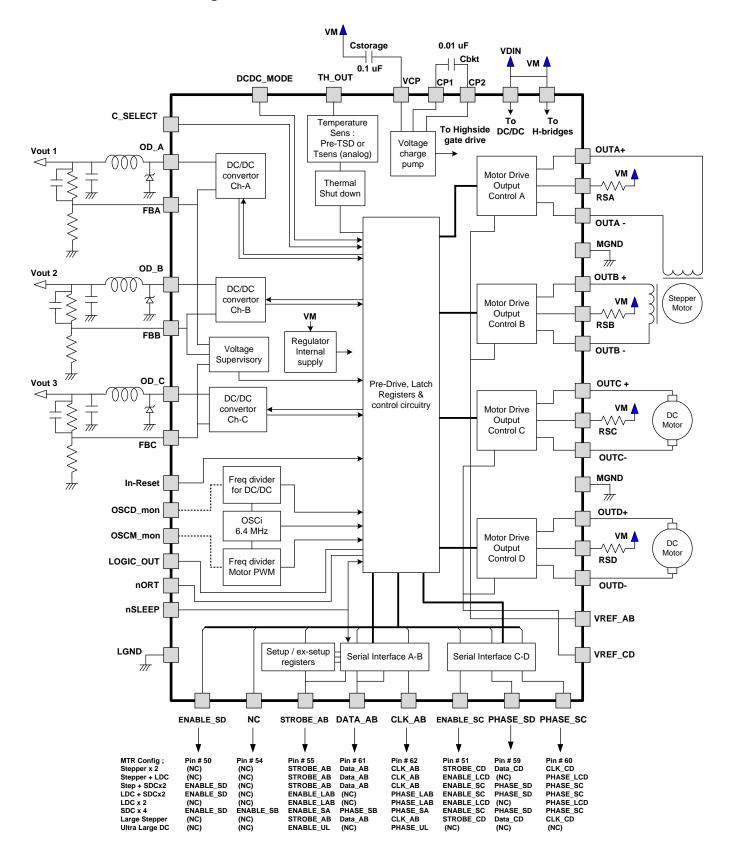
7 Detailed Description

7.1 Overview

The DRV8809/DRV8810 provides an integrated motor driver solution. The chip has four H-bridges internally and is configurable to eight different modes of combination motor driver control. The output driver block for each H-bridge consists of N-channel power MOSFETs configured as full H-bridges to drive the motor windings. Their Rdson is low, 0.55 ohm at Tj = 25 C, it allows 800 mA maximum continuous current and 3 A @ 100 ms peak current. The stepper motor control has a 16-step mode programmable through the three-wire serial interface (SPI). The SPI input pins are 3.3-V compatible and 5-V tolerant. The DRV8809/DRV8810 has three DC-DC switch-mode buck converters to generate a programmable output voltage from 1.5 V to 80% of VDIN (Channel A) or up to 10 V (for Channel B and Channel C), with up to 1.5-A load current capability. Their Rdson is low, 0.35 ohm only at Tj = 25 C. The outputs are selected using the C_SELECT terminal at start-up or using serial interface during operation. An internal shutdown function is provided for overcurrent protection (OCP), short-circuit protection, overvoltage/undervoltage lockout (UVLO), and thermal shutdown (TSD). Also, the device has a reset function that operates at power on and at input to the In-Reset pin.



7.2 Functional Block Diagram





7.3 Feature Description

7.3.1 Serial Interface

The device has two serial interface circuit blocks for stepper motor driving control. These two serial interfaces provide controls to each motor driver independently.

CLKAB	Serial clock for H-bridge A, B		
DATAAB	Serial data for H-bridge A, B		
STROBEAB	Strobe input for H-bridge A, B		
CLKCD	Serial clock for H-bridge C, D		
DATACD Serial data for H-bridge C, D			
STROBECD Strobe signal for H-bridge C, D			

Sixteen bits serial data is shifted into the least significant bit (LSB) of the serial data input (DATA) shift register on the falling edge of the serial clock (CLK). After 16 bits of data transfer, the strobe signal (Strobe) rising edge latches all the shifted data. During data transfer, Strobe voltage level is acceptable high or low.

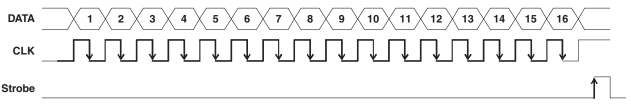


Figure 5. Serial Interface

7.3.1.1 Setup Mode/Power-Down Mode

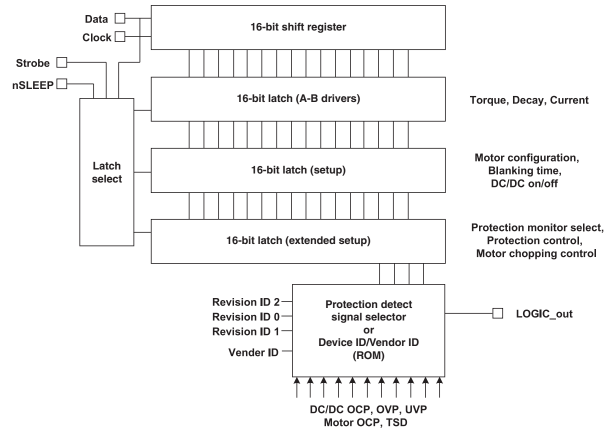
The motor output mode is configured through serial interface (DATA AB, CLK AB and STROBEAB) when nSLEEP = L. After setup, the nSLEEP pin must be pulled high for normal motor drive control. The condition that the device requires for setup (initialization) is after the nORT (Reset) output goes to high from the low level (power on, recovery from $V_M < 7 V$). While nSLEEP is low, all the motor drive functions are shut down and their outputs are high-impedance state. Also the stepper parameters in the register are all reset to 0. This device forces motor driver functions to shut down for the power-down mode, and it is not damaged even if nSLEEP is asserted during motor driving. At the Strobe pulse rising edge, the DATA signal level must be low for normal setup mode (see the *Extended Setup Mode* section for another option).

7.3.1.2 Extended Setup Mode

While nSLEEP = L, if the DATA signal level is set high when the Strobe pulse is set, the serial interface recognizes the input data to set the extended setup mode. This extended setup register enables monitoring and controlling the fault condition of this chip. One of the internal protection control signals is selected and provided to LOGIC OUT pin. Also, this enables the application to ignore the protection control and/or suppress the reset signal generation. This device has device ID (3-bit ROM) and vendor ID (1-bit ROM), which can be read out from LOGIC OUT. Four bits are assigned to select the LOGIC OUT signal, including the ID ROM bit readout.



Serial Interface A-B: Set A-B motor operating parameters and access to setup/extended setup register



A. A-B register at EXT-setup mode has device/vendor ID ROM. The ID must be read out at LOGIC OUT pin.

Figure 6. Serial Interface A-B



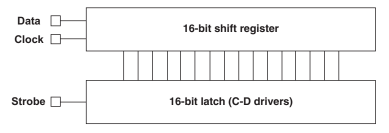


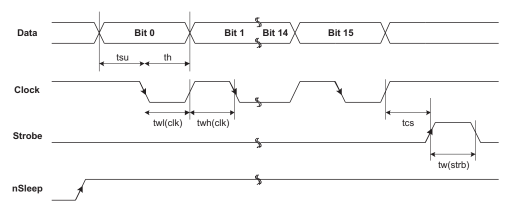
Figure 7. Serial Interface C-D

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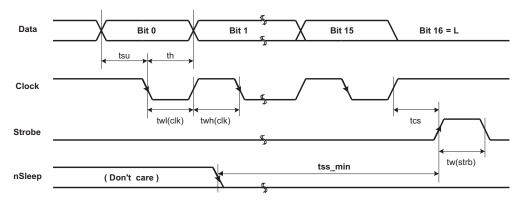
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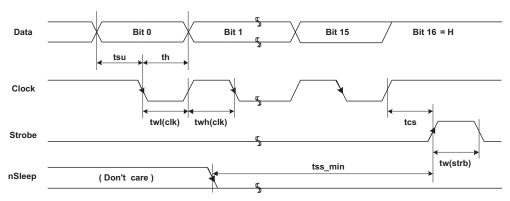
7.3.1.3 Serial Interface Timing











A. For initial setup, nSLEEP state can be don't care before the tss_min timing prior to the strobe.

Figure 10. nSLEEP = L (Bit 16 = H): Extended Setup Mode

7.3.1.4 Bipolar Current Regulated Stepper Motor Drive

The following functionality is common to all the H-bridge drives. A crossover delay is inherent to the control circuitry to prevent cross conduction of the upper and lower switches on the same side of the H-bridge. A blanking (deglitch) time is incorporated to prevent false triggering due to initial current spikes at turnon with a discharged capacitive load.

The stepper motor current can be programmed to 16 different current levels using a 4-bit register. The average current level for a particular angular rotation is shown in Table 1.



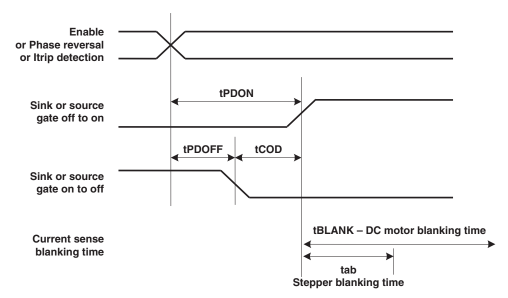


Figure 11. Crossover and Blanking Timing for H-Bridge

For stepper motor configured H-bridges, only tab (stepper blanking time) is set for current sensing. For DC motor-configured H-bridges, tBLANK is included to ignore huge current spike due to rush current to varistor capacitance.

7.3.1.5 Short/Open for Motor Outputs

When a short/open situation happens, the protection circuit prevents device damage under certain conditions (short at start up, and so forth).

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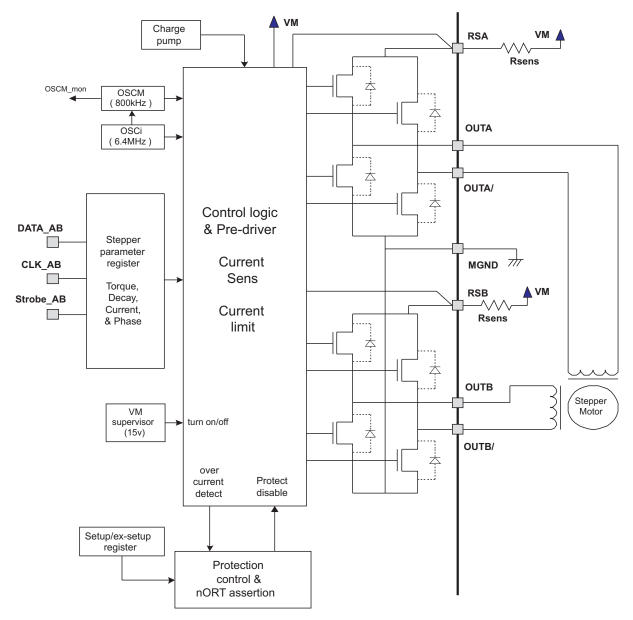


Figure 12. Stepper Motor Drive	Figure	12.	Stepper	Motor	Drive
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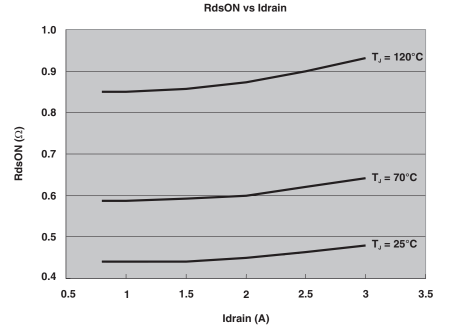
Table 1 Angular Potation Setting	a for Stepping Motor Driver	(Parameter Bit in Stenner Pegister)
Table 1. Angular Rotation Setting	y for stepping motor priver ((Parameter Bit in Stepper Register)

		•	0			•		••	• ,
	SET	BIT 14	BIT 13	BIT 12	BIT 11	BIT 7	BIT 6	BIT 5	BIT 4
STEP	ANGLE (deg)	CURRENT A (C) 3	CURRENT A (C) 2	CURRENT A (C) 1	CURRENT A (C) 0	CURRENT B (D) 3	CURRENT B (D) 2	CURRENT B (D) 1	CURRENT B (D) 0
16	90	н	Н	Н	Н	L	L	L	L
15	84.4	Н	н	н	Н	L	L	L	н
14	78.8	Н	Н	Н	L	L	L	Н	L
13	73.1	Н	Н	L	Н	L	L	Н	Н
12	67.5	Н	Н	L	L	L	Н	L	L
11	61.2	Н	L	Н	Н	L	Н	L	Н
10	56.3	Н	L	н	L	L	Н	Н	L



Table 1. Angular Rotation Setting for Stepping Motor Driver (Parameter Bit in Stepper Register) (continued)

	OFT	BIT 14	BIT 13	BIT 12	BIT 11	BIT 7	BIT 6	BIT 5	BIT 4
STEP	SET ANGLE (deg)	CURRENT A (C) 3	CURRENT A (C) 2	CURRENT A (C) 1	CURRENT A (C) 0	CURRENT B (D) 3	CURRENT B (D) 2	CURRENT B (D) 1	CURRENT B (D) 0
9	50.6	Н	L	L	Н	L	Н	Н	Н
8	45	н	L	L	L	Н	L	L	L
7	39.4	L	Н	н	Н	Н	L	L	Н
6	33.8	L	Н	н	L	Н	L	Н	L
5	28.1	L	Н	L	Н	Н	L	Н	Н
4	22.5	L	Н	L	L	Н	Н	L	L
3	16.9	L	L	н	Н	Н	Н	L	Н
2	11.3	L	L	н	L	Н	Н	Н	L
1	5.6	L	L	L	Н	Н	Н	Н	Н
0	0	L	L	L	L	н	Н	Н	Н



- A. This plot includes both actual device characterization data and extrapolated data.
- B. Actual device has self-heating effect to increase the junction temperature, with continuous loading current more than 1 A.
- C. The device temperature is set to 70°C for the $R_{ds(ON)}$ test.

Figure 13. Typical R_{ds(ON)} Value vs Drain Current (DMOS FET in H-Bridge)

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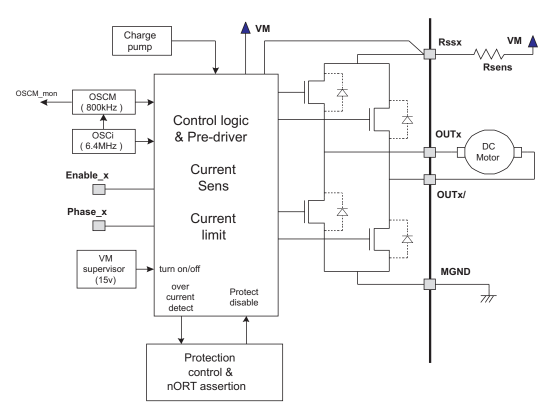


Figure 14. DC Motor Drive

The motor configuration setup bits in the setup register can select three types of DC motor driving: utilizing a single H-bridge, utilizing two (A and B, or C and D) H-bridges in parallel, or utilizing four H-bridges in parallel.

For the setup register value (bit 2,1,0) = (1,0,1), the device configuration is 4× DC motor, which enables each Hbridge to drive a DC motor independently. The ENABLEx and PHASEx input terminals are reassigned from the serial interface pins and some reserved pins, after nSLEEP pin is set to H.

For the setup register value (bit 2,1,0) = (0,1,1), the device configuration is $1 \times \text{large DC} + 2 \times \text{DC}$ motor mode. The large DC driving utilizes two H-bridges in parallel and controlled by ENABLE_AB and PHASE_AB pins. Two R_{sens} pins should be connected together.

The V_{REF} inputs are used for the R_{sense} comparator reference voltage. VREF_AB provides the voltage to both H-bridge A and B, and VREF_CD provides the voltage for H-bridge C and D.

FAULT CONDITION	nSLEEP	ENABLEX	PHASEX	+ HIGH SIDE	+ LOW SIDE	- HIGH SIDE	- LOW SIDE
0	0	Х	Х	OFF	OFF	OFF	OFF
0	1	0	Х	OFF	OFF	OFF	OFF
0	1	1	0	OFF	ON	ON	OFF
0	1	1	1	ON	OFF	OFF	ON
Motor OCP	1	Х	Х	OFF	OFF	OFF	OFF
TSD	Х	Х	Х	OFF	OFF	OFF	OFF

Table 2. DC Motor Drive Truth Table



7.3.1.6 DCDC_MODE for Parallel-Mode Control

The DCDC_MODE pin selects the DC-DC converter parallel driving for Ch-B and Ch-C. The input is pulled up to internal 3.3 V by a 200-k Ω resistor. When the pin is H or left open, Ch-B and Ch-C are driven in parallel.

C_SELECT	PIN VOLTAGE	DC-DC Vout1, ODA	DC-DC Vout2, ODB	DC-DC Vout3, ODC	
Gnd	0 V to 0.3 V	OFF	OFF	OFF	
Pull Down (by external 200 kW)	1.3 V to 2 V	See Table 4			
OPEN	3 V to 3.3 V	ON	ON	ON	

Table 3. C_SELECT for Start-Up

7.3.1.7 DCDC_MODE and C_SELECT Timing Delay and Start-Up Order

DCDC_MODE and C_SELECT play a role in the order of regulator enablement, as well as the time when the first regulator is enabled to when the second is enabled. Regulators B and C are always enabled together, whether they are working in parallel mode or not.

Table 4. DCDC_MODE and C_SELECT Timing Delay (DRV8809)

DCDC_MODE	C_SELECT	TIMING DELAY	DESCRIPTION
L	GND	None	No regulator is enabled.
L	Pull down	None	No regulator is enabled.
L	3 V to 3.3 V	1.6 ms	Ch-A followed by Ch-B and Ch-C
Н	GND	None	No regulator is enabled.
Н	Pull down	1.6 ms	Ch-B and Ch-C followed by Ch-A
Н	3 V to 3.3 V	1.6 ms	Ch-A followed by Ch-B and Ch-C

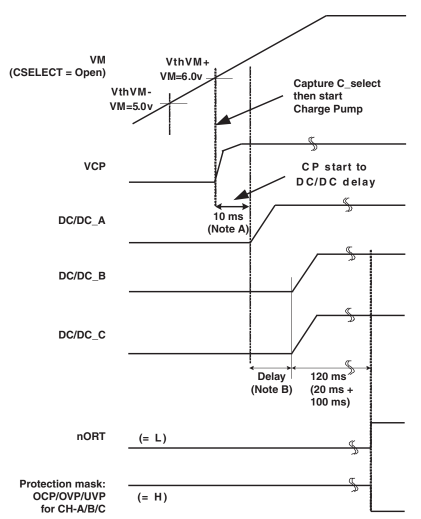
Table 5. DCDC_MODE and C_SELECT Timing Delay (DRV8810)

DCDC_MODE	C_SELECT	TIMING DELAY	DESCRIPTION
L	GND	None	No regulator is enabled.
L	Pull down	None	No regulator is enabled.
L	3 V to 3.3 V	1.6 ms	Ch-A followed by Ch-B and Ch-C
Н	GND	None	No regulator is enabled.
Н	Pull down	20 ms to 40 ms	Ch-B and Ch-C followed by Ch-A
Н	3 V to 3.3 V	20 ms to 40 ms	Ch-A followed by Ch-B and Ch-C

7.3.1.8 In-Reset: Input for System Reset

In-Reset pin assertion stops all the DC-DC converters and H-bridges. It also reset all the register contents to default value. After deassertion of the input, the device follows the initial start-up sequence. The C_SELECT state is captured after the In-Reset deassertion. The input is pulled up to internal 3.3 V by 200-k Ω resistor. When the pin = H or left open, reset function is asserted. Also it has deglitch filter of 2.5 µs to 7.5 µs.





- A. Charge-pump wake-up delay, from 10 ms to 20 ms, due to asynchronous event capture
- B. For the DRV8809, delay is 1.6 ms for both DC_MODE high and low. For the DRV8810, delay is 20 ms to 40 ms for DC_MODE high and 1.6 ms for DC_MODE low.

Figure 15. Power-Up Timing (Power Up With DC-DC Turn-On By C_SELECT)

NOTE

When V_M crosses VthV_{M+} (about 6 V), the C_select state is captured. If C_SELECT is open (pulled up to internal 3.3 V), all DC-DC regulator channels (A, B, and C) are turned on. The time of channels B and C to be turned on, with regards to channel A, depends on the state of DC_MODE.



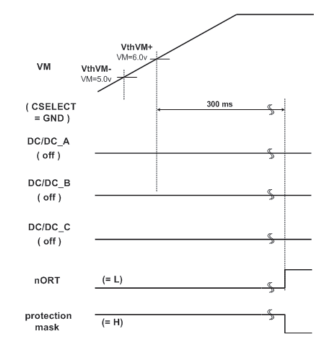
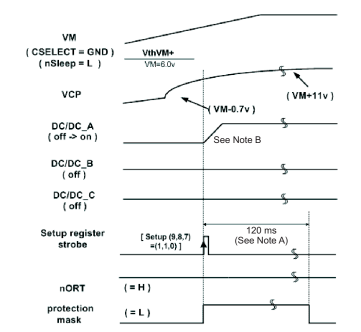


Figure 16. Power-Up Timing (Power Up Without DC-DC Turn-On: C_SELECT = GND)

NOTE

When V_M crosses VthV_{M+} (about 6 V) with C_SELECT = GND, none of the three regulators are turned on. The nORT output is released to H after 300 ms from the VthV_{M+} crossing.



- A. 120 ms to 140 ms due to asynchronous event capture
- B. After VM power up, DC-DC starts at the setup register strobe.

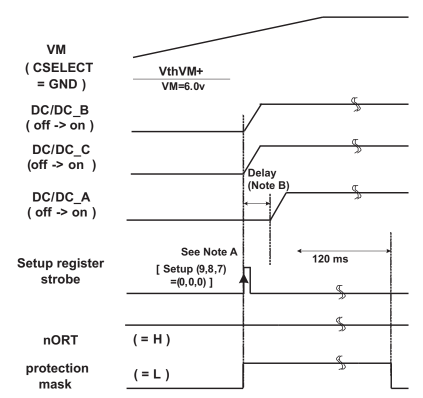
Figure 17. Power-Up Timing (DC-DC Regulator Wake Up by Setup Register)

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NOTE

The regulator is started from the strobe input, same as charge pump. There is no 10-ms waiting period, because VCP pin already reached $V_M - 0.7$ V.

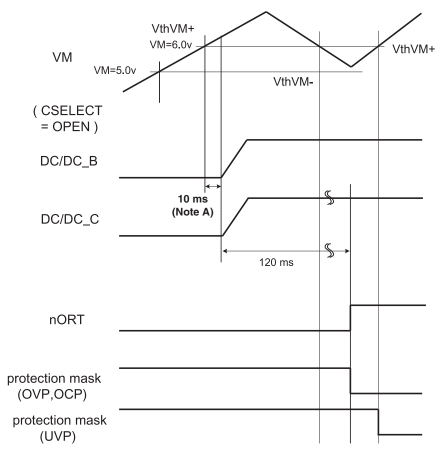


A. After VM power up, DC-DC starts at the setup register strobe.

B. For the DRV8809, delay is 1.6 ms for both DC_MODE high and low. For the DRV8810, delay is 20 ms to 40 ms for DC_MODE high and 1.6 ms for DC_MODE low.

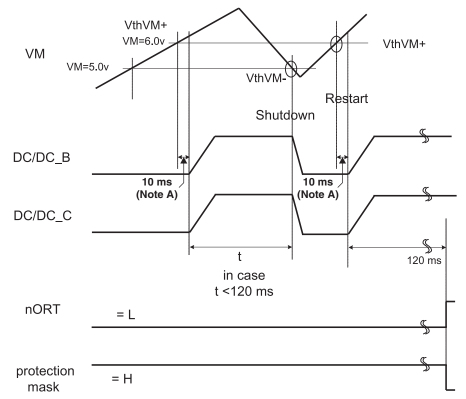
Figure 18. Power-Up Timing (DC-DC Regulator Wake Up by Setup Register, All Three Channels On)





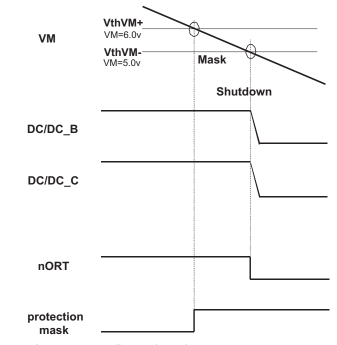
- A. Charge-pump wake-up delay, from 10 ms to 20 ms, due to asynchronous event capture
- B. Start-up with V_M glitch (not below VthV_). Only channels B and C are shown. Same applies to Channel A.

Figure 19. V_M Start-Up/Power-Down and Glitch Condition

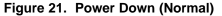


- A. Charge-pump wake-up delay, from 10 ms to 20 ms, due to asynchronous event capture
- B. Start-up with V_M glitch (below VthV_). Only channels B and C are shown. Same applies to Channel A.

Figure 20. V_M Startup/Power-Down and Glitch Condition

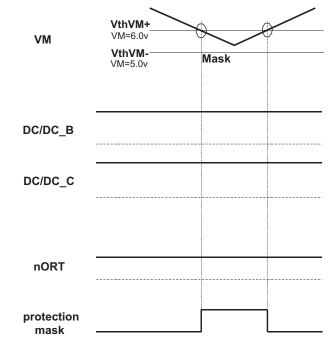


Only channels B and C are shown. Same applies to Channel A.



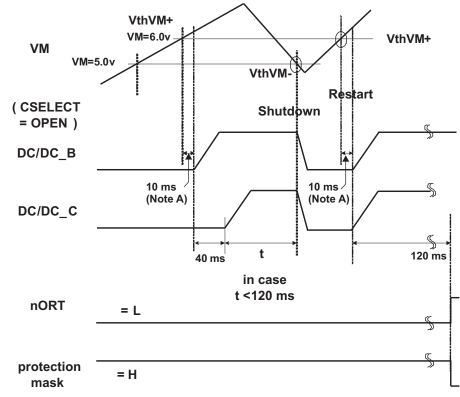
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A. Only channels B and C are shown. Same applies to Channel A.





A. Charge-pump wake-up delay, from 10 ms to 20 ms, due to asynchronous event capture

B. Only channels B and C are shown. Same applies to Channel A.

Figure 23. Power Down (Glitch on V_M Below VthV_)

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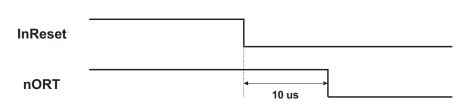


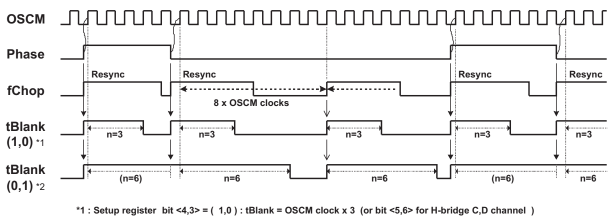
Figure 24. Shutdown by In-Reset

7.3.1.9 Blanking Time Insertion Timing for DC Motor Driving

For the DC motor driving H-bridge, tBlank is inserted at each phase reversal and also following each chopping cycle (once every eight OSCM clocks).

For a large n number (5 or 6) tBlank setup may decrease the itrip detect window. The user must be careful to optimize in the system.

Case A: Phase duty = 25%Case A*1 for setup bit = (1,0) Case A*2 for setup bit = (0,1)

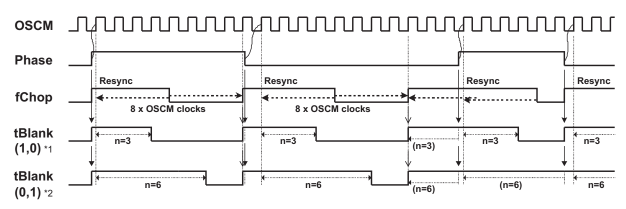


*2 : Setup register bit <4,3> = (0,1) : tBlank = OSCM clock x 6 (or bit <5,6> for H-bridge C,D channel)

Figure 25. Blanking Time Insertion Timing, Case A

Case B: Phase duty = 40%Case B*1 for setup bit =(1,0) Case B*2 for setup bit =(0,1)





*1 : Setup register bit <4,3> = (1,0) : tBlank = OSCM clock x 3 (or bit <5,6> for H-bridge C,D channel) *2 : Setup register bit <4,3> = (0,1) : tBlank = OSCM clock x 6 (or bit <5,6> for H-bridge C,D channel)

Figure 26. Blanking Time Insertion Timing, Case B

DEVICE STATUS	CHARGE PUMP	OSCD	OSCM	nORT (RESET) OUTPUT	MODE SETTING				
nSLEEP	Active	Active	Active	Inactive	Available				
nORT	Inactive	Active	Active	Active	Depend on power down				
V _M < 6 V during power down	Active	Active	Active	See timing chart	Depend on power down				
4.5 V < V _M	Inactive	Inactive	Inactive	Active	Unavailable				

Table 6. Function Table nORT, Power Down, $V_M < 4.5$ V Conditions

Table 7. Shutdown Functions

CASE OF SUPPLY SHUTDOWN	DC-DC Vout1	DC-DC Vout2	DC-DC Vout3	MOTOR	nORT (RESET)
DC-DC Vout1 OCP, OVP	Shut down	Shut down	Shut down	Shut down	Reset ON (L out)
DC-DC Vout2 OCP, OVP	Shut down	Shut down	Shut down	Shut down	Reset ON (L out)
DC-DC Vout3 OCP, OVP	Shut down	Shut down	Shut down	Shut down	Reset ON (L out)
Motor OCP	NA	NA	NA	OFF	Reset one pulse (t _{low} = 40 ms)
TSD	Shut down	Shut down	Shut down	Shut down	Reset ON (L out)

• Shutdown of DC-DCs is released at $V_M > VthV_{M+}$ when V_M is increasing. In case V_M decreases, DC-DCs are shut down when $V_M < VthV_-$. When V_M decreases and $VthV_{M+} > V_M > VthV_-$, the DC-DC output voltage supervisor is ignored.

• Motor shutdown is released by $V_M < 4.5$ V or nSLEEP rising edge.

- nORT (reset) ON/OFF time is 40 ms.
- The data in Table 21 is valid if the protection control bits in the EX-setup register are all 0.

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POR	M OFF			ISD			OVP TSD EXTERNAL PIN IC			IC	BLOCK FUNCTIONS						
VM	VM	Vout1	Vout2	Vout3	MOTOR	Vout1	Vout2	Vout3	MOTOR	nSLE EP	CSEL		MOT OR	Vout1	Vout2	Vout3	nORT
0	0	0	0	0	0	0	0	0	0	Н		Ν	On	On	On	On	Н
1	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Off	Off	Off	Off	Off	L
0	1	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	0	On	Off	On/Off	On/Off	н
	0	1	Х	Х	Х	Х	Х	Х	Х	Х	Х	р	S/D	S/D	S/D	S/D	L
		0	1	Х	Х	Х	Х	Х	Х	Х	Х	е	S/D	S/D	S/D	S/D	L
			0	1	Х	Х	Х	Х	Х	Х	х	r	S/D	S/D	S/D	S/D	L
				0	1	Х	Х	Х	Х	Х	Х	а	Off	On	On	On	L/P
					0	1	Х	Х	Х	Х	Х	t	S/D	S/D	S/D	S/D	L
						0	1	Х	Х	Х	Х	I	S/D	S/D	S/D	S/D	L
							0	1	Х	Х	Х	0	S/D	S/D	S/D	S/D	L
								0	1	Х	Х	n	S/D	S/D	S/D	S/D	L
									0	Low	Х	S	Off	On	On	On	н
										High	All off		Х	Off	Off	Off	L
											200 k		Х	On	On	Off	н
1											Open		Х	Off	On	On	н

Table 8. Modes of Operation^{(1) (2)}

(1)

Valid only if the protection control bits (in EX-setup register) are all 0. N = Normal operation, S = Sleep mode, 0 = Off, 1 = On, X = Don't care, S/D = Shutdown, P = Pulse after fault occurs (retry), OFF = (1 + 1)(2)Must toggle sleep terminal or power-on reset (nORT), S/D = Must do a power-on reset (nORT)

7.3.2 Motor Driver Configuration

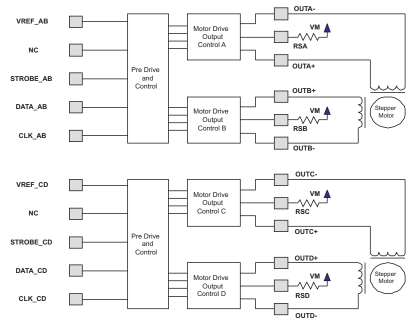


Figure 27. Motor Configuration 0, Two Stepper



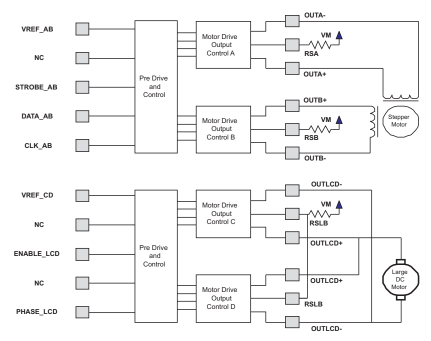


Figure 28. Motor Configuration 1, One Stepper and One Large DC

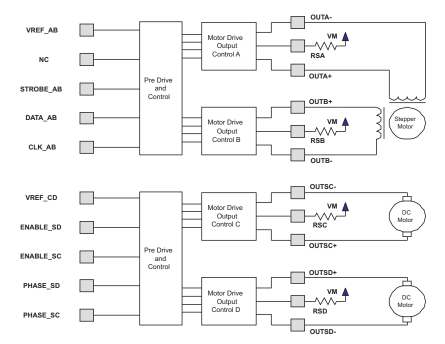


Figure 29. Motor Configuration 2, One Stepper and Two Small DCs



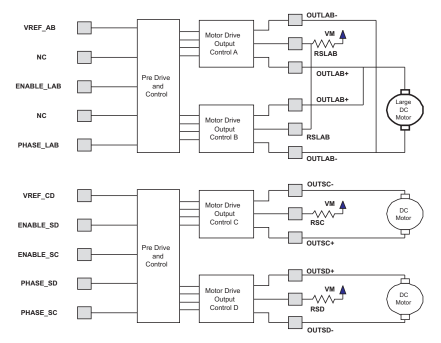
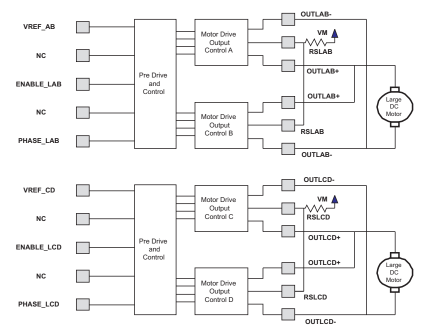
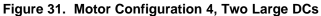


Figure 30. Motor Configuration 3, One Large DC and Two Small DCs







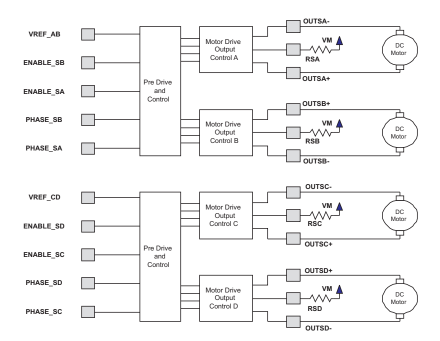


Figure 32. Motor Configuration 5, Four Small DCs

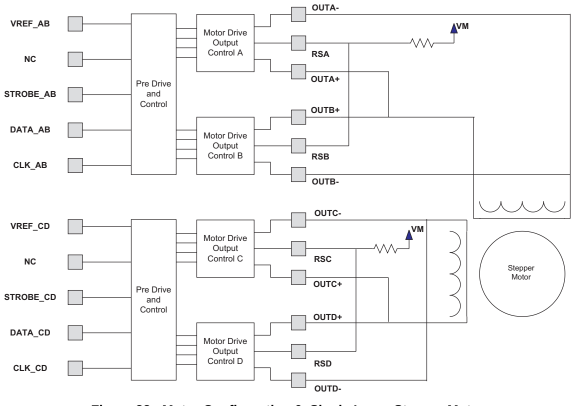


Figure 33. Motor Configuration 6, Single Large Stepper Motor



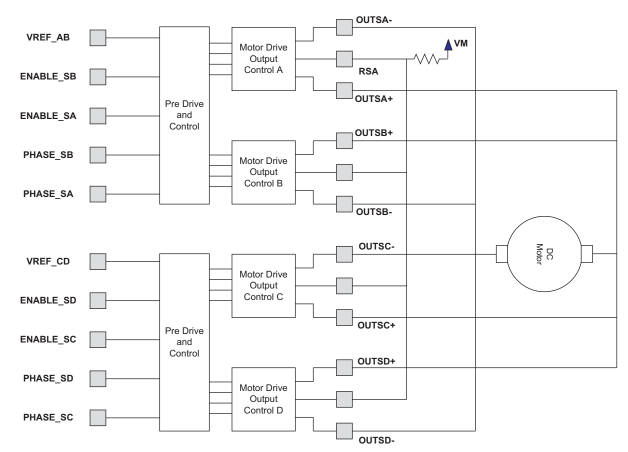


Figure 34. Motor Configuration 7, Ultra-Large DC

7.3.3 Charge Pump

The charge-pump voltage-generator circuit utilizes external storage and bucket capacitors. It provides the necessary voltage to drive the high-side switches for both DC-DC regulators and motor drivers. The charge-pump circuit is driven at a frequency of 1.6 MHz (nom). Recommended bucket capacitance is 10 nF, 16 V (min), and storage capacitance is 0.1 μ F, 60 V (min). The charge-pump storage capacitor, Cstage, should be connected from the VCP output, pin 22, to V_M.

For power-saving purposes in sleep mode, the charge pump is stopped when $n_sleep = L$ and all three regulators are turned OFF. When the part is powered up, the charge pump is started first after the C_select capture, and 10 ms after the CP startup, the first regulator is started up.

			J		
FAULT CONDITION	DC-DC Ch-A	DC-DC Ch-B	DC-DC Ch-C	nSLEEP	CHARGE PUMP
0	OFF	OFF	OFF	0	OFF
0	ON	Х	Х	Х	ON
0	Х	ON	Х	Х	ON
0	Х	Х	ON	Х	ON
0	Х	Х	Х	1	ON
Motor OCP	Х	Х	Х	1	ON
TSD	Х	Х	X	Х	OFF

Table 9. Charge Pump



VM Charge amua OSCD (100 kHz) Overcurrent sense OD_x OSCi (6.4 MHz) **Control logic** and predriver Vref 1.5 V **Current limit** 717 FBx Output voltage Over Protect supervisor current detect disable Disable (mask) UVP OVP (-30%) (+30%) Soft start, Protection control, and C SELECT nORT assertion Setup/

Figure 35. DC-DC Converter

This is a switch-mode regulator with integrated switches, to provide a programmed output set by the feedback terminal. The DC-DC converter has a fixed frequency variable duty cycle topology with a switching frequency of 100 kHz (nom). External filtering (inductor and capacitor) and external catch diode are required. The output voltage is short-circuit protected. If the system has a high input voltage and a very light load on the output, the converter may not provide energy to the inductor (skip) until the load line or the minimum voltage threshold is reached.

The regulator has a soft-start function to limit the rush current during start up. It is achieved by using VFB ramp during soft start.

For unused DC-DC converter channels, the external components can be removed if the channel is set to inactive by the C_SELECT pin and register bits. Also, the VFB pin can be left open or connected to ground.

DCDC_MODE selector can operate channel B and C in parallel mode to handle 2× output driving capability. VFB_B pin is active for feedback, and VFB_C pin must be pulled down internally.

7.4 Device Functional Modes

Extended Setup register

7.4.1 Operation With 7 V < V_M and V_{DIN} < 18 V

The devices starts operating with input voltages above 6.0 V typ. Between 7 V and 18 V, DC-DC converters can operate. Enabling motors in not allowed.

7.4.2 Operation With 18 V \leq V_M and V_{DIN} \leq 40 V

The device can operate with full function. Both DC-DC converter and motor drivers can be enabled.

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7.5 Register Maps

7.5.1 Setup Register Bit Assignment

Setup register bits are assigned for motor configuration, blanking time, gain, and DC-DC switches. This register can be accessed only in Setup mode (nSLEEP = L and bit 16 data = L).

BIT NO.	NAME	DEFAULT	DESCRIPTION
0	Motor select 0	0	Motor configuration, $< 2,1,0 > (0,0,0)$: Stepper x 2 (default)
1	Motor select 1	0	(0,0,1): Stepper + LDC, (0,1,0): Stepper + 2 × sDCs (0,1,1): DCL + 2 × sDC, (1,0,0): DCL × 2 (1,0,1): 4 × sDC
2	Motor select 2	0	(1,1,0): Large stepper (1,1,1): Ultra-large DC
3	TBLNK AB0	0	Tblank for DC motor driving, Tblank is inserted at any phase change
4	TBLNK AB1	0	and beginning of each chopping cycle. AB1 AB0: Blanking time for A/B side drivers,
5	TBLNK CD0	0	CD1 CD0: Blanking time for C/D side drivers,
6	TBLNK CD1	0	00: $(1 \div f_{CHOP}) \div 8 \times 5 (= 6.25 \ \mu s)$ (default) 01: $(1 \div f_{CHOP}) \div 8 \times 6 (= 7.50 \ \mu s)$ 10: $(1 \div f_{CHOP}) \div 8 \times 3 (= 3.75 \ \mu s)$ 11: $(1 \div f_{CHOP}) \div 8 \times 4 (= 5.00 \ \mu s)$ For stepper motor driving, only the fixed blanking time is applied.
7	DC/DC_A SW	0	DC-DC ODA control, 0: ON (default), 1: OFF
8	DC/DC_B SW	0	DC-DC ODB control, 0: ON (default), 1: OFF
9	DC/DC_C SW	0	DC-DC ODC control, 0: ON (default), 1: OFF This bit is ignored when DCDC_MODE = H or open
10	Motor_AB gain	0	0: 1/10 (default), 1: 0
11	Motor_CD gain	0	0: 1/10 (default), 1: 0
12	OSCD frequency 0	0	<1,0> = (0,0) 100 kHz (default)
13	OSCD frequency 1	0	 (0,1) 50 kHz (1,0) 200 kHz (1,1) 132.5 kHz These setup bits can be changed when the DC-DC regulators are in operation.
14	OSCM frequency 0	0	<1,0> = (0,0) 800 kHz (default)
15	OSCM frequency 1	0	(0,1) 400 kHz (1,0) 1.06 MHz (1,1) 1.6 MHz

Table 10. Setup Register

The device can be configured to one out of eight different motor control combination modes. When the device is powered on or is recovering from reset, the mode can be selected by writing to the setup register through the serial interface AB, during Setup mode (nSLEEP = L).

SI	ETUP REGIST	ER		H-BRIDGE AND MOTOR CONFIGURATION						
BIT 2	BIT 1	BIT 0	OUTA+, OUTA-	OUTB+, OUTB-	OUTC+, OUTC-	OUTD+, OUTD-				
0	0	0	Stepper m	otor drive	Stepper mo	Stepper motor drive				
0	0	1	Stepper m	otor drive	Large DC m	otor drive				
0	1	0	Stepper m	otor drive	DC motor drive	DC motor drive				
0	1	1	Large DC n	notor drive	DC motor drive	DC motor drive				
1	0	0	Large DC n	notor drive	Large DC motor drive					
1	0	1	DC motor drive	DC motor drive	DC motor drive	DC motor drive				
1	1	0	Large stepper motor drive: A + B for first winding, C + D for second winding							
1	1	1	Ultra-large DC motor drive							
Default setti 0)	Default setting is (M0, M1, M2) = (0, 0, 0)									



Extended setup (EX-setup) register bits are assigned for protection control, pre TSD, and multiplexer test mode selection. This register can be accessed only in Setup mode (nSLEEP = L and bit 16 data = H).

BIT NO.	NAME	DEFAULT	DESCRIPTION				
0	Signal select 0	0	Signal selector monitored on LOGIC_OUT				
1	Signal select 1	0	DC-DC OCP detection, DC-DC voltage supervisor (OVP or UVP),				
2	Signal select 2	0	Motor overcurrent (four H-bridges),				
3	Signal select 3	0	TSD, and so forth [shutdown (protection) signals must be latched]				
4	Ignore SD 0	0	0 = Normal operation, 1 = Ignore DC-DC OCP				
5	Ignore SD 1	0	0 = Normal operation, 1 = Ignore DC-DC voltage supervisor				
6	Ignore SD 2	0	0 = Normal operation, 1 = Ignore motor OCP				
7	Ignore SD 3	0	0 = Normal operation, 1 = Ignore thermal shutdown				
8	Disable nORT 0 (selective shutdown for DC-DC Ch-C)	0	0 = Normal operation 1 = Disable nORT assertion but shut down DC-DC Ch-C, in case of DC-DC Ch-C fault condition Ch-C shutdown is released by nSLEEP rise edge. If fault condition is on the other channels (with bit = 0), assert nORT and shut down all three DC-DC channels. This bit is ignored when DCDC_MODE = H or open				
9	Disable nORT 1 (Selective shutdown for DC-DC Ch-B)	0	0 = Normal operation 1 = Disable nORT assertion but shut down DC-DC channel B, in case of DC-DC Ch-B fault condition Ch-B shutdown is released by nSLEEP rise edge. If fault condition on the other channels (with bit = 0), assert nORT and shut down all three DC-DC channels.				
10	Disable nORT 2 (Selective shutdown for DC-DC Ch-A)	0	0 = Normal operation, 1 = Disable nORT assertion but shutdown the DC-DC Ch- A, in case of DC-DC Ch-A fault condition. Ch-A shutdown is released by nSLEEP rise edge. If fault condition on the other channels (with bit is 0), assert nORT and shut down all three DC-DC channels.				
11	Pre TSD 0	0	0 = Ttsd0 = Ttsd - 20°C, 1 = Ttsd1= Ttsd - 30°C				
12	Pre TSD 1	0	0 = Pre-TSD (logic) output, 1 = TH_OUT Analog output				
13	Test mux 0	0	Test mode selection, $< 2,1,0 > = (0,0,0)$ Normal operation				
14	Test mux 1	0	(0,0,1) TSD control – 1,				
15	Test mux 2	0	(0,1,0) TSD control – 2, $(0,1,1)$ OSC monitor enable,				

Table 12. Extended Setup Register (EX-Setup) Bit Assignment

Table 13. LOGIC OUT Selection

NO.	EX-setup REGISTER (BITS 3–0)	SIGNAL SELECTION N (LISTED SIGNALS	SIGNAL POINT					
0	0000 (default)	DC-DC OCP_A	DC-DC OVP_A	DC-DC UVP_A	Latched out			
1	0001	DC-DC OCP_B	DC-DC OVP_B	DC-DC UVP_B	Latched out			
2	0010	DC-DC OCP_C	DC-DC OVP_C	DC-DC UVP_C	Latched out			
2	0010	This bit is ignored when DCDC_MODE pir	n = H or open.					
3	0011	DC-DC OCP_A	DC-DC OCP_B	DC-DC OCP_C	Latched out			
4	0100	DC-DC OVP_A	DC-DC OVP_C	Latched out				
5	0101	DC-DC UVP_A	DC-DC UVP_B	DC-DC UVP_C	Latched out			
6	0110	Motor OCP			Latched out			
7	0111	TSD			Latched out			
8	1000	Revision <0> = 1: For this device <2,1,0>	= (1,0,1) = 5		ROM			
9	1001	Revision <1> = 0: For this device			ROM			
10	1010	Revision <2> = 1: For this device	Revision <2> = 1: For this device					
11	1011	Vendor <0> = 0: For TI <1,0> = TI (0,0), N		ROM				
12	1100	Vendor <1> = 0: For TI <1,0> = Reserve (ROM				
13	1101	Internal oscillator clock (as divided by 32 =						
14	1110	Fixed value as 1 (open-drain output buffer	^r off)					

Table 13. LOGIC OUT Selection (continued)

NO.	EX-setup REGISTER (BITS 3–0)	SIGNAL SELECTION MONITORED ON LOGIC OUT (LISTED SIGNALS TO BE MUXED BY OR)	SIGNAL POINT
15	1111	Fixed value as 1 (open-drain output buffer off)	

Table 14. Test Mux Selection

NO.	BITS 15, 14, 13	DESCRIPTION					
0	0, 0, 0	Normal operation					
1	0, 0, 1	TSD control 1	At TSD event, shut down only motor driver part, DC-DC keep ON, keep setup register values, motor shutdown released by nSLEEP = L, no nORT assertion				
2	0, 1, 0	TSD control 2	At TSD event, shut down only motor driver part, DC-DC keep ON, keep setup register values, motor shutdown released by nSLEEP = L, nORT assertion: 40-ms single pulse				
3	0, 1, 1	OSC monitor enable	Provide clock to OSCD_mon and OSCM_mon pins				

The serial interfaces communicate to the stepper parameter registers during nSLEEP = H . When nSLEEP = L, all register values are cleared.⁽¹⁾ (2)

BIT NO.	NAME	DEFAULT VALUE	DESCRIPTION			
0	Torque 0	0	Torque control, b1 b0			
1	Torque 1	0	00 equates to 50% 01 equates to 70 % 10 equates to 85% 11 equates to 100% Specified by design			
2	Decay B(D)0	0	Decay mode control ⁽¹⁾			
3	Decay B(D)1	0	B(D)1, B(D)0: 00 equates to 12.5 % (do not use) 01 equates to 37.5 % (do not use) 10 equates to 75% 11 equates to fast decay Specified by design			
4	Current B(D)0	0				
5	Current B(D)1	0	Phase B(D) current level setting ⁽¹⁾			
6	Current B(D)2	0				
7	Current B(D)3	0				
8	Phase B(D)	0	Control direction of current flow through winding B(D). A logic 1 allows conventional current flow from OUTB(D)+ to OUTB(D)–.			
9	Decay A(C)0	0	Decay mode control ⁽¹⁾			
10	Decay A(C)1	0	A(C)1, A(C)0: 00 equates to 12.5 % (do not use) 01 equates to 37.5 % (do not use) 10 equates to 75% 11 equates to fast decay			
11	Current A(C)0	0				
12	Current A(C)1	0				
13	Current A(C)2	0	Phase A current level setting ⁽¹⁾			
14	Current A(C)3	0				
15	Phase A(C)	0	Control direction of current flow through winding A(C). A logic 1 allows conventional current flow from $OUTA(C)+$ to $OUTA(C)-$.			

Table 15. Register Settings for Stepper Motor Driving Parameter

(1) This device has issues with stepper motor current setting accuracy.

(2) Decay mode should be 75% or fast decay (do not use mode 00 and 01) in this device.
(1) Decay mode should be 75% or fast decay (do not use mode 00 and 01) in this device.

Table 16. Torque Control Bit

VREF INPUT CONTROL MOTOR TORQUE						
BIT VALUE ROUGH OUTPUT CURRENT SETTING						
Torque 0, 1 = 0, 0	50% high power consumption, I(max) = VREF * gain/RSense					
Torque 0, 1 = 0, 1	70% power					
Torque 0, 1 = 1, 0	85% power					
Torque 0, 1 = 1, 1	100% power					

Table 17. Decay Mode Control Bit

BIT VALUE	DECAY MODE SETTING
Decay x0, x1 = 0, 0	12.5% decay mode (do not use)
Decay x0, x1 = 0, 1	37.5% decay mode (do not use)
Decay x0, x1 = 1, 0	75% decay mode
Decay x0, x1 = 1, 1	100% fast decay mode

Table 18. Current Flow Direction Bit

BIT VALUE	CURRENT DIRECTION
Phase X = 0	OUTx+ = L, OUTx- = H
Phase X = 1	OUTx+ = H, OUTx- = L

Table 19. Revision Code/Vendor Code ROM Readout at LOGIC OUT

NO.	EX-setup REGISTER (BITS 3–0)	SIGNAL SELECTION MONITORED ON LOGIC OUT				
8	1000	Revision <0> = 1: For this device * <2,1,0> = (1,0,1) = 5				
9	1001	Revision $<1> = 0$: For this device				
10	1010	Revision <2> = 1: For this device				
11	1011	Vendor <0> = 0: For TI <1,0> = TI (0,0), NG(1,0)				
12	1100	Vendor <1> = 0: For TI <1,0> = Reserve (0,1), (1,1)				

Table 20. Different Motor Drive Configuration Pinouts (Selected By Setup Register Bits 0 to 3)

	<setup></setup>	0 (0,0,0)	1 (0,0,1)	2 (0,1,0)	3 (0,1,1)	4 (1,0,0)	5 (1,0,1)	6 (1,1,0)	7 (1,1,1)
	SETUP	STEPPER MTR ×2	STEPPER MTR AND DC (LARGE)	STEPPER MTR AND DC (SMALL) ×2	DC (LARGE) AND DC (SMALL) ×2	DC (LARGE) ×2	DC (SMALL) ×4	LARGE STEPPER	ULTRA- LARGE DC
1					Test-LGND				
2					MGND				
3	OUTA-	OUTA-	OUTA-	OUTA-	OUTLAB-	OUTLAB-	OUTSA-	OUTLAB-	OUTULABCD-
4	RSA1	RSA1	RSA1	RSA1	RSLAB1	RSLAB1	RSA1	RSLAB1	RSULABCD1
5	RSA2	RSA2	RSA2	RSA2	RSLAB2	RSLAB2	RSA2	RSLAB2	RSULABCD1
6	OUTA+	OUTA+	OUTA+	OUTA+	OUTLAB+	OUTLAB+	OUTSA+	OUTLAB+	OUTULABCD+
7					MGND				
8					MGND				
9	OUTB+	OUTB+	OUTB+	OUTB+	OUTLAB+	OUTLAB+	OUTSB+	OUTLAB+	OUTULABCD+
10	RSB2	RSB2	RSB2	RSB2	RSLAB2	RSLAB2	RSB2	RSLAB2	RSULABCD1
11	RSB1	RSB1	RSB1	RSB1	RSLAB1	RSLAB1	RSB1	RSLAB1	RSULABCD1
12	OUTB-	OUTB-	OUTB-	OUTB-	OUTLAB-	OUTLAB-	OUTSB-	OUTLAB-	OUTULABCD-
13		MGND							
14		LGND							
15		DCDC_MODE							
16					FBC				

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Table 20. Different Motor Drive Configuration Pinouts (Selected By Setup Register Bits 0 to 3) (continued)

	<setup></setup>	0 (0,0,0)	1 (0,0,1)	2 (0,1,0)	3 (0,1,1)	4 (1,0,0)	5 (1,0,1)	6 (1,1,0)	7 (1,1,1)
	SETUP	STEPPER MTR ×2	STEPPER MTR AND DC (LARGE)	STEPPER MTR AND DC (SMALL) ×2	DC (LARGE) AND DC (SMALL) ×2	DC (LARGE) ×2	DC (SMALL) ×4	LARGE STEPPER	ULTRA- LARGE DC
17					OD_C				
18					OD_C				
19					OD_B				
20					OD_B				
21					FBB				
22					VCP				
23					OSCD_mon				
24					CP2				
25					CP1				
26					VDIN				
27					VDIN				
28					VDIN				
29					VM				
30					VREF_AB				
30 31					VREF_AB				
					_				
32					FBA				
33					ODA				
34					ODA				
35					LGND				
36					MGND	1			
37	OUTC-	OUTC-	OUTLCD-	OUTSC-	OUTSC-	OUTLCD-	OUTSC-	OUTLCD-	OUTULABCD-
38	RSC1	RSC1	RSLCD1	RSC1	RSC1	RSLCD1	RSC1	RSLCD1	RSULABCD1
39	RSC2	RSC2	RSLCD2	RSC2	RSC2	RSLCD2	RSC2	RSLCD2	RSULABCD1
40	OUTC+	OUTC+	OUTLCD+	OUTSC+	OUTSC+	OUTLCD+	OUTSC+	OUTLCD+	OUTLABCD+
41					MGND				
42					MGND				
43	OUTD+	OUTD+	OUTLCD+	OUTSD+	OUTSD+	OUTLCD+	OUTSD+	OUTSD+	OUTULABCD+
44	RSD2	RSD2	RSLCD2	RSD2	RSD2	RSLCD2	RSD2	RSD2	RSULABCD1
45	RSD1	RSD1	RSLCD1	RSD1	RSD1	RSLCD1	RSD1	RSD1	RSULABCD1
46	OUTD-	OUTD-	OUTLCD-	OUTSD-	OUTSD-	OUTLCD-	OUTSD-	OUTSD-	OUTULABCD-
47					MGND		I	I	
48					GND				
49					C_SELECT				
50	-	-	-	ENABLE_SD	ENABLE_SD	-	ENABLE SD	-	
51	STROBE_CD	STROBE_CD	ENABLE_LCD	ENABLE_SC	ENABLE_SC	ENABLE_ LCD	ENABLE_SC	ENABLE_ LCD	
52					TH_OUT		L	I	
53					LOGIC OUT				
54	-	-	-	-	-	-	ENABLE_SB	-	
55	STROBE AB	STROBE AB	STROBE AB	STROBE AB	ENABLE_LAB	ENABLE_ LAB	ENABLE_SA	ENABLE_ LAB	ENABLE_ ABCD
56					nORT				
57					LGND				
58	OSCM_mon								
59	DATA_CD	DATA_CD	-	PHASE SD	PHASE SD	-	PHASE SD	-	
60	CLK_CD	CLK_CD	PHASE_LCD	PHASE SC	PHASE SC	PHASE_LCD	PHASE SC	PHASE_LCD	
61	DATA_AB	DATA_AB	DATA_AB	DATA_AB	-	-	PHASE SB	-	
62	CLK_AB	CLK_AB	CLK_AB	CLK_AB	- PHASE_LAB	- PHASE_LAB	PHASE SB	- PHASE_LAB	PHASE_ABCD
63	nSLEEP=L	nSLEEP=H			THAGE_LAD	TIAUL_LAD	THAGE OA	I HAUL_LAD	TIAGE_ADOL
		IISLEEP=FI				1	1	1	

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8 Application and Implementation

NOTE

Information in the following applications sections is not part of the TI component specification, and TI does not warrant its accuracy or completeness. TI's customers are responsible for determining suitability of components for their purposes. Customers should validate and test their design implementation to confirm system functionality.

8.1 Application Information

The DRV8809/DRV8810 provides an integrated motor driver solution. The chip has four H-bridges internally and is configurable to eight different modes of combination motor driver control.



8.2 Typical Application

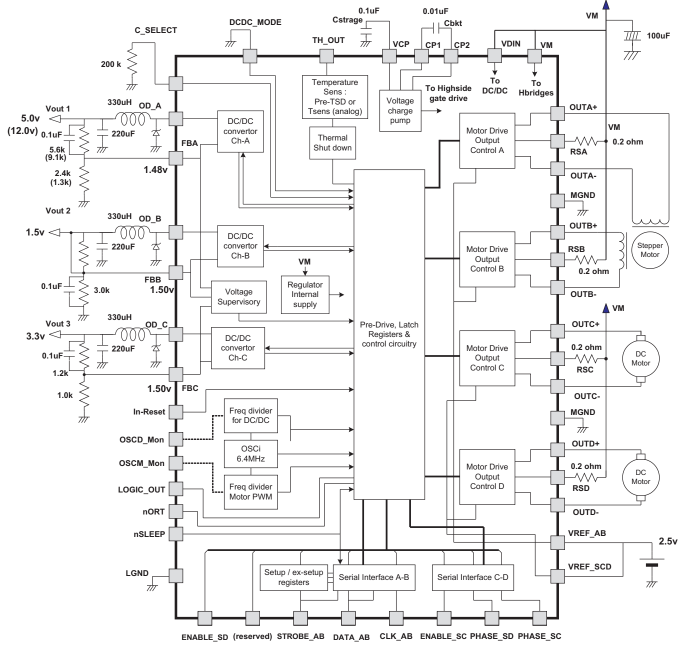


Figure 36. Application Schematic

8.2.1 Design Requirements

To begin the design process, determine the following:

- 1. Output voltage for each DC-DC converters
- 2. Output voltage start up sequence
- 3. Motor configuration (DC motors or stepping motors)
- 4. External Rsense-motor current setting for stepping motor

For one stepper and two DC motor configuration:

• DC-DC Ch-A = 5 V (12 V)



Typical Application (continued)

- DC-DC Ch-B = 1.5 V
- DC-DC Ch-C = 3.3 V

If start-up from Ch-B (1.5 V) \geq Ch-A (5 V), Ch-C 3.3 V should be turned on by the setup register (200 k Ω between C_SELECT pin and GND).

8.2.2 Detailed Design Procedure

8.2.2.1 Output Voltage for Each DC-DC Converter

Output voltage is set by external feedback resistor network. For example,

- 5.0 V Output : 5.6 KΩ and 2.4 KΩ
- 1.5 V Output : 0 Ω and 3.0 KΩ
- 3.3 V Output : 1.2 KΩ and 1.0 KΩ

8.2.2.2 Output Voltage Startup Sequence

DC-DC converters start up sequence is determined by CSELECT pin and DCDC_MODE combination. Refer to the sections *DCDC_MODE* for *Parallel-Mode Control* and *DCDC_MODE* and *C_SELECT Timing Delay and Start-Up Order* for details.

8.2.2.3 Motor Configuration

Motor configuration is set by SPI register setting. Ramp up device with nSLEEP = Low, then write Setup Register Bits 0 to 3 for motor configuration. Refer to Table 11 for details.

I(max) = VREF * Gain / RSense	(1)
VREF input is typically 2.5V. For example, if Rsense = 5 ohm and Torque (Bit 0 to 1) = 100%	
l(max) = 2.5V * 100% / 50hm	(2)
500 A	

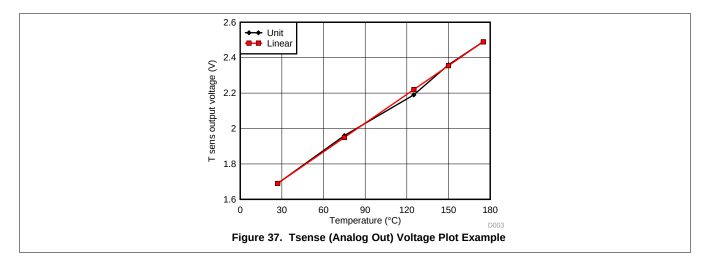
= 500mA

8.2.2.4 External Rsense-Motor Current Setting for Stepping Motor

Stepping motor current level is determined by external Rsense value.

8.2.3 Application Curves

Die temperature can be monitored at TH_OUT pin when register is set as Tsense(analog). This is used for evaluation purposes only. Typical characteristics are shown in Figure 37.



9 Power Supply Recommendations

This device requires a single voltage supply only. Supply to VM and VDIN pins should be the same voltage. VDIN and VM should be connected externally.

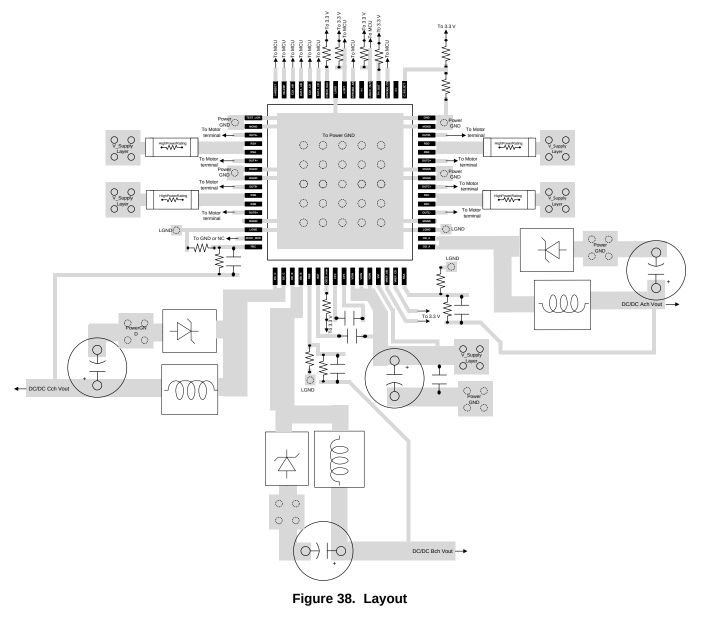
10 Layout

10.1 Layout Guidelines

- VDIN and VM should be connected externally
- Recommended to have GND plane layer for better thermal performance. Thermal pad directly going down to GND layer just under the device is the best way.
- VM is an analog sensing pin, not a power supply. Monitor the voltage between VM and RSx pin.
- Distance between Odx to Inductance should be as close as possible. This line has switching from 0 V to VDIN.
- FBx pin and external feedback resistor should be as close as possible. This is the analog sensing pin for the DC-DC converter.



10.2 Layout Example



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11 Device and Documentation Support

11.1 Device Support

11.1.1 Third-Party Products Disclaimer

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11.2 Related Links

The table below lists quick access links. Categories include technical documents, support and community resources, tools and software, and quick access to sample or buy.

PARTS	PRODUCT FOLDER	SAMPLE & BUY	TECHNICAL DOCUMENTS	TOOLS & SOFTWARE	SUPPORT & COMMUNITY	
DRV8809	Click here	Click here	Click here	Click here	Click here	
DRV8810	Click here	Click here	Click here	Click here	Click here	

Table 21. Related Links

11.3 Trademarks

PowerPAD is a trademark of Texas Instruments Inc. All other trademarks are the property of their respective owners.

11.4 Electrostatic Discharge Caution



These devices have limited built-in ESD protection. The leads should be shorted together or the device placed in conductive foam during storage or handling to prevent electrostatic damage to the MOS gates.

11.5 Glossary

SLYZ022 — TI Glossary.

This glossary lists and explains terms, acronyms, and definitions.

12 Mechanical, Packaging, and Orderable Information

The following pages include mechanical, packaging, and orderable information. This information is the most current data available for the designated devices. This data is subject to change without notice and revision of this document. For browser-based versions of this data sheet, refer to the left-hand navigation.



10-Dec-2020

PACKAGING INFORMATION

Orderable Device	Status (1)	Package Type	Package Drawing	Pins	Package Qty	Eco Plan (2)	Lead finish/ Ball material	MSL Peak Temp (3)	Op Temp (°C)	Device Marking (4/5)	Samples
DRV8809PAP	ACTIVE	HTQFP	PAP	64	160	RoHS & Green	NIPDAU	Level-3-260C-168 HR	-10 to 50	DRV8809 1	Samples

⁽¹⁾ The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

PREVIEW: Device has been announced but is not in production. Samples may or may not be available.

OBSOLETE: TI has discontinued the production of the device.

⁽²⁾ RoHS: TI defines "RoHS" to mean semiconductor products that are compliant with the current EU RoHS requirements for all 10 RoHS substances, including the requirement that RoHS substance do not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, "RoHS" products are suitable for use in specified lead-free processes. TI may reference these types of products as "Pb-Free".

RoHS Exempt: TI defines "RoHS Exempt" to mean products that contain lead but are compliant with EU RoHS pursuant to a specific EU RoHS exemption.

Green: TI defines "Green" to mean the content of Chlorine (CI) and Bromine (Br) based flame retardants meet JS709B low halogen requirements of <=1000ppm threshold. Antimony trioxide based flame retardants must also meet the <=1000ppm threshold requirement.

⁽³⁾ MSL, Peak Temp. - The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.

⁽⁴⁾ There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device.

⁽⁵⁾ Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.

⁽⁶⁾ Lead finish/Ball material - Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead finish/Ball material values may wrap to two lines if the finish value exceeds the maximum column width.

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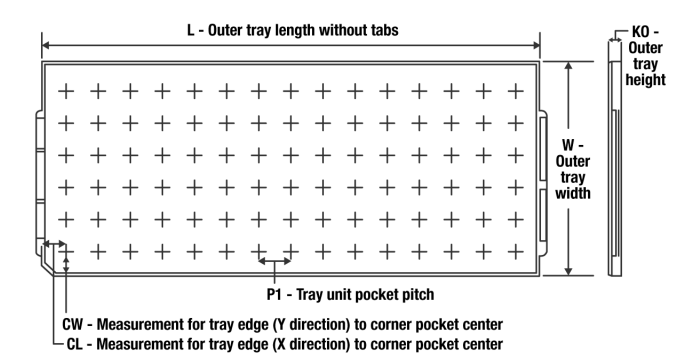
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TRAY

5-Jan-2022



Chamfer on Tray corner indicates Pin 1 orientation of packed units.

*All dimensions are nominal

Device	Package Name	Package Type	Pins	SPQ	Unit array matrix	Max temperature (°C)	L (mm)	W (mm)	K0 (µm)	P1 (mm)	CL (mm)	CW (mm)
DRV8809PAP	PAP	HTQFP	64	160	8 x 20	150	315	135.9	7620	15.2	13.1	13

PAP 64

10 x 10, 0.5 mm pitch

GENERIC PACKAGE VIEW

HTQFP - 1.2 mm max height

QUAD FLATPACK

This image is a representation of the package family, actual package may vary. Refer to the product data sheet for package details.







PowerPAD[™] PLASTIC QUAD FLATPACK



NOTES: A. All linear dimensions are in millimeters.

- B. This drawing is subject to change without notice.
- C. Body dimensions do not include mold flash or protrusion
- D. This package is designed to be soldered to a thermal pad on the board. Refer to Technical Brief, PowerPad Thermally Enhanced Package, Texas Instruments Literature No. SLMA002 for information regarding recommended board layout. This document is available at www.ti.com http://www.ti.com.
- E. Falls within JEDEC MS-026

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PAP (S-PQFP-G64)

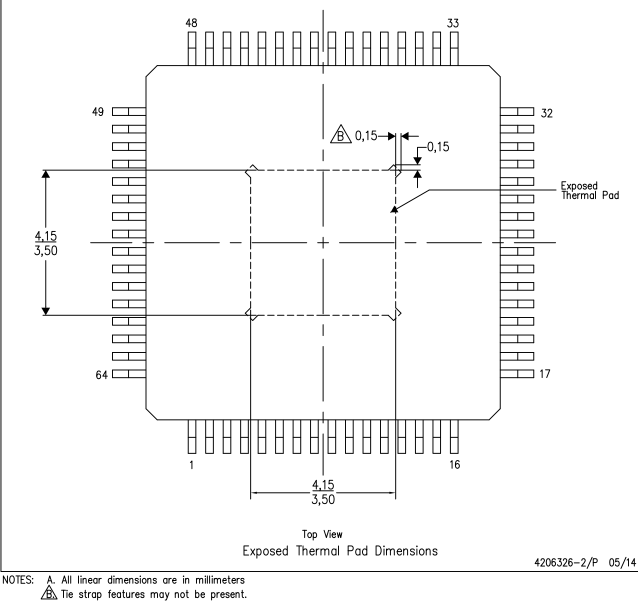
PowerPAD[™] PLASTIC QUAD FLATPACK

THERMAL INFORMATION

This PowerPAD^m package incorporates an exposed thermal pad that is designed to be attached to a printed circuit board (PCB). The thermal pad must be soldered directly to the PCB. After soldering, the PCB can be used as a heatsink. In addition, through the use of thermal vias, the thermal pad can be attached directly to the appropriate copper plane shown in the electrical schematic for the device, or alternatively, can be attached to a special heatsink structure designed into the PCB. This design optimizes the heat transfer from the integrated circuit (IC).

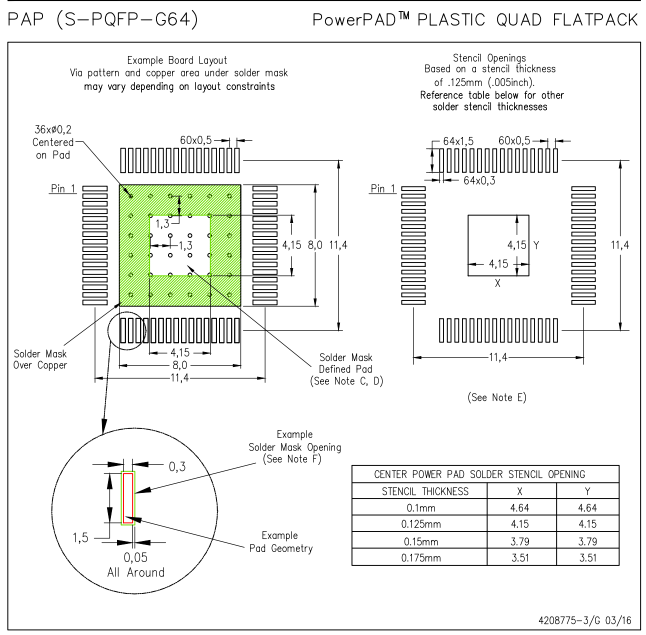
For additional information on the PowerPAD package and how to take advantage of its heat dissipating abilities, refer to Technical Brief, PowerPAD Thermally Enhanced Package, Texas Instruments Literature No. SLMA002 and Application Brief, PowerPAD Made Easy, Texas Instruments Literature No. SLMA004. Both documents are available at www.ti.com.

The exposed thermal pad dimensions for this package are shown in the following illustration.



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NOTES:

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- A. All linear dimensions are in millimeters.B. This drawing is subject to change without notice.
- C. Customers should place a note on the circuit board fabrication drawing not to alter the center solder mask defined pad.
- D. This package is designed to be soldered to a thermal pad on the board. Refer to Technical Brief, PowerPad Thermally Enhanced Package, Texas Instruments Literature No. SLMA002, SLMA004, and also the Product Data Sheets for specific thermal information, via requirements, and recommended board layout. These documents are available at www.ti.com <http://www.ti.com>. Publication IPC-7351 is recommended for alternate designs.
- E. Laser cutting apertures with trapezoidal walls and also rounding corners will offer better paste release. Customers should contact their board assembly site for stencil design recommendations. Example stencil design based on a 50% volumetric metal load solder paste. Refer to IPC-7525 for other stencil recommendations.
- F. Customers should contact their board fabrication site for solder mask tolerances between and around signal pads.

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