











**DRV8824** 

SLVSA06J-OCTOBER 2009-REVISED JULY 2014

# **DRV8824 Stepper Motor Controller IC**

#### **Features**

- **PWM Microstepping Stepper Motor Driver** 
  - Built-In Microstepping Indexer
  - Up to 1/32 Microstepping
- Multiple Decay Modes:
  - Mixed Decay
  - Slow Decay
  - Fast Decay
- 8.2-V to 45-V Operating Supply Voltage Range
- 1.6-A Maximum Drive Current at 24 V and  $T_A = 25^{\circ}C$
- Simple STEP/DIR Interface
- Low-Current Sleep Mode
- Built-In 3.3-V Reference Output
- Small Package and Footprint
- **Protection Features:** 
  - Overcurrent Protection (OCP)
  - Thermal Shutdown (TSD)
  - VMx Undervoltage Lockout (UVLO)
  - Fault Condition Indication Pin (nFAULT)

## **Applications**

- **Automatic Teller Machines**
- Money Handling Machines
- Video Security Cameras
- **Printers**
- Scanners
- Office Automation Machines
- **Gaming Machines**
- **Factory Automation**
- Robotics

## 3 Description

The DRV8824 provides an integrated motor driver solution for printers, scanners, and other automated equipment applications. The device has two H-bridge drivers and a microstepping indexer, and is intended to drive a bipolar stepper motor. The output driver block consists of N-channel power MOSFETs configured as full H-bridges to drive the motor windings. The DRV8824 is capable of driving up to 1.6 A of current from each output (with proper heatsinking, at 24 V and 25°C).

A simple STEP/DIR interface allows easy interfacing to controller circuits. Mode pins allow for configuration of the motor in full-step up to 1/32-step modes. Decay mode is configurable so that slow decay, fast decay, or mixed decay can be used. A low-power sleep mode is provided which shuts down internal circuitry to achieve very-low quiescent current draw. This sleep mode can be set using a dedicated nSLEEP pin.

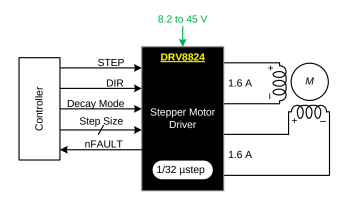
Internal shutdown functions are provided overcurrent, short circuit, undervoltage lockout, and over temperature. Fault conditions are indicated through the nFAULT pin.

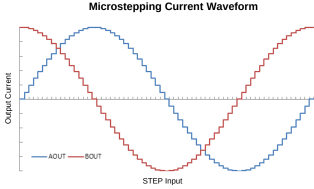
## Device Information<sup>(1)</sup>

PART NUMBER	PACKAGE	BODY SIZE (NOM)
DD\/0024	HTSSOP (28)	9.70 mm × 6.40 mm
DRV8824	QFN (28)	5.00 mm × 5.00 mm

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

# Simplified Schematic







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# 5 Revision History

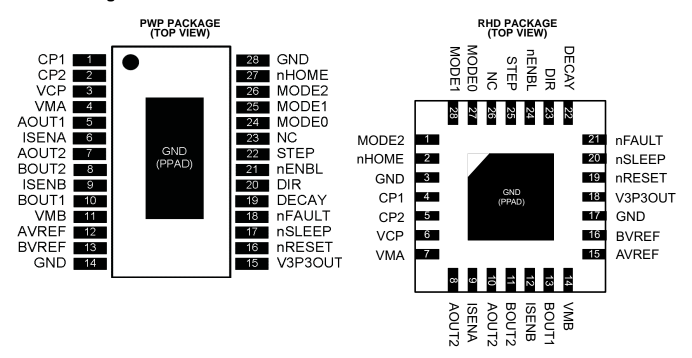
NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

Changes from Revision I (June 2014) to Revision J	Page
Updated images on the front page	1
Update the continuous motor drive output current value in Absolute Maximum Ratings	4
Updated typical t <sub>DEG</sub> time	6
Updated text and equations in <i>Detailed Design Procedure</i>	
Updated Bulk Capacitance and image	22
Layout Example image updated.	23
Changes from Revision H (December 2013) to Revision I	Page
Updated data sheet to new TI standard: added sections and rearranged material	1
Updated pin description for AVREF and BVREF	3
Added power supply ramp rate to Absolute Maximum Ratings	
Added minimum voltage for V <sub>IL</sub> and removed typical	6
Undated parameter descriptions in <i>Timing Requirements</i> and tweet minimum and maximum	

С	Changes from Revision G (August 2013) to Revision H	Page
•	Changed in Electrical Characteristics table, section DECAY INPUT third row	6



## 6 Pin Configuration and Functions



#### Pin Functions

	PIN	I/O <sup>(1)</sup> DESCRIPTION			EXTERNAL COMPONENTS OR CONNECTIONS		
NAME	PWP	RHD	1/0	DESCRIPTION	EXTERNAL COMPONENTS OR CONNECTIONS		
POWER ANI	GROUND			•			
GND	14, 28	3, 17	_	Device ground			
VMA	4	7	_	Bridge A power supply	Connect to motor supply (8.2 to 45 V). Both pins must be connected to		
VMB	11	14	_	Bridge B power supply	same supply, bypassed with a 0.1-µF capacitor to GND, and connected to appropriate bulk capacitance.		
V3P3OUT	15	18	0	3.3-V regulator output	Bypass to GND with a 0.47-μF 6.3-V ceramic capacitor. Can be used to supply VREF.		
CP1	1	4	Ю	Charge pump flying capacitor	O		
CP2	2	5	Ю	Charge pump flying capacitor	Connect a 0.01-µF 50-V capacitor between CP1 and CP2.		
VCP	3	6	Ю	High-side gate drive voltage	Connect a 0.1-μF 16-V ceramic capacitor and a 1-MΩ resistor to VM.		
CONTROL							
nENBL	21	24	I	Enable input	Logic high to disable device outputs and indexer operation, logic low to enable. Internal pulldown.		
nSLEEP	17	20	I	Sleep mode input	Logic high to enable device, logic low to enter low-power sleep mode. Internal pulldown.		
STEP	22	25	I	Step input	Rising edge causes the indexer to move one step. Internal pulldown.		
DIR	20	23	ı	Direction input	Level sets the direction of stepping. Internal pulldown.		
MODE0	24	27	- 1	Microstep mode 0			
MODE1	25	28	1	Microstep mode 1	MODE0 through MODE2 set the step mode: full, 1/2, 1/4, 1/8/ 1/16, or 1/32 step. Internal pulldown.		
MODE2	26	1	I	Microstep mode 2	,		
DECAY	19	22	I	Decay mode	Low = slow decay, Open = mixed decay, High = fast decay. Internal pulldown and pullup.		
nRESET	16	19	I	Reset input	Active-low reset input initializes the indexer logic and disables the H-bridge outputs. Internal pulldown.		
AVREF	12	15	I	Bridge A current set reference input	Reference voltage for winding current set. Normally AVREF and BVREF		
BVREF	13	16	I	Bridge B current set reference input	are connected to the same voltage. Can be connected to V3P3OUT.		
NC	23	26	_	No connect	Leave this pin unconnected.		

(1) Directions: I = input, O = output, OD = open-drain output, IO = input/output

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## Pin Functions (continued)

	PIN		PIN		PIN		I/O <sup>(1)</sup>	DESCRIPTION	EVERNAL COMPONENTS OF COMMENTANCE
NAME	PWP	RHD	1/0(')	DESCRIPTION	EXTERNAL COMPONENTS OR CONNECTIONS				
STATUS									
nHOME	27	2	OD	Home position	Logic low when at home state of step table				
nFAULT	18	21	OD	Fault	Logic low when in fault condition (overtemperature, overcurrent)				
OUTPUT									
ISENA	6	9	Ю	Bridge A ground / Isense	Connect to current sense resistor for bridge A.				
ISENB	9	12	Ю	Bridge B ground / Isense	Connect to current sense resistor for bridge B.				
AOUT1	5	8	0	Bridge A output 1	Connect to bipolar stepper motor winding A.				
AOUT2	7	10	0	Bridge A output 2	Positive current is AOUT1 → AOUT2				
BOUT1	10	13	0	Bridge B output 1	Connect to bipolar stepper motor winding B.				
BOUT2	8	11	0	Bridge B output 2	Positive current is BOUT1 → BOUT2				

# 7 Specifications

## 7.1 Absolute Maximum Ratings

over operating free-air temperature (unless otherwise noted) (1) (2)

		MIN	MAX	UNIT
$V_{(VMx)}$	Power supply voltage	-0.3	47	V
V <sub>(VMx)</sub>	Power supply ramp rate		1	V/µs
	Digital pin voltage	-0.5	7	V
V <sub>(xVREF)</sub>	Input voltage	-0.3	4	V
	ISENSEx pin voltage <sup>(3)</sup>	-0.8	0.8	V
	Peak motor drive output current, t <1 μs	Interna	ally limited	Α
	Continuous motor drive output current <sup>(4)</sup>		1.6	Α
	Continuous total power dissipation	See Thermal Ir	nformation	
$T_{J}$	Operating virtual junction temperature range	-40	150	°C

<sup>(1)</sup> 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) All voltage values are with respect to network ground pin.
- (3) Transients of ±1 V for less than 25 ns are acceptable.
- (4) Power dissipation and thermal limits must be observed.

#### 7.2 Handling Ratings

			MIN	MAX	UNIT
T <sub>stg</sub>	Storage temp	perature range	-60	150	°C
.,	Electrostatic	Human body model (HBM), per ANSI/ESDA/JEDEC JS-001, all pins (1)	-2000	2000	
V <sub>(ESD)</sub>	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.

## 7.3 Recommended Operating Conditions

		MIN	NOM MAX	UNIT
$V_{(VMx)}$	Motor power supply voltage range <sup>(1)</sup>	8.2	45	V
V <sub>(xVREF)</sub>	VREF input voltage <sup>(2)</sup>	1	3.5	V
I <sub>V3P3</sub>	V3P3OUT load current		1	mA

(1) All V<sub>M</sub> pins must be connected to the same supply voltage.

(2) Operational at VREF between 0 and 1 V, but accuracy is degraded.



#### 7.4 Thermal Information

	THERMAL METRIC	DRV	8824	UNIT
	THERWIAL METRIC	PWP (28 PINS)	RHD (28 PINS)	UNII
$R_{\theta JA}$	Junction-to-ambient thermal resistance <sup>(1)</sup>	38.9	35.8	
R <sub>0</sub> JC(top)	Junction-to-case (top) thermal resistance (2)	23.3	25.1	
$R_{\theta JB}$	Junction-to-board thermal resistance <sup>(3)</sup>	21.2	8.2	°C/W
ΨЈТ	Junction-to-top characterization parameter (4)	0.8	0.3	C/VV
ΨЈВ	Junction-to-board characterization parameter <sup>(5)</sup>	20.9	8.2	
R <sub>0JC(bot)</sub>	Junction-to-case (bottom) thermal resistance (6)	2.6	1.1	

- (1) The junction-to-ambient thermal resistance under natural convection is obtained in a simulation on a JEDEC-standard, high-K board, as specified in JESD51-7, in an environment described in JESD51-2a.
- (2) The junction-to-case (top) thermal resistance is obtained by simulating a cold plate test on the package top. No specific JEDEC-standard test exists, but a close description can be found in the ANSI SEMI standard G30-88.
- (3) The junction-to-board thermal resistance is obtained by simulating in an environment with a ring cold plate fixture to control the PCB temperature, as described in JESD51-8.
- (4) The junction-to-top characterization parameter,  $\psi_{JT}$ , estimates the junction temperature of a device in a real system and is extracted from the simulation data for obtaining  $\theta_{JA}$ , using a procedure described in JESD51-2a (sections 6 and 7).
- (5) The junction-to-board characterization parameter,  $\psi_{JB}$ , estimates the junction temperature of a device in a real system and is extracted from the simulation data for obtaining  $\theta_{JA}$ , using a procedure described in JESD51-2a (sections 6 and 7).
- (6) The junction-to-case (bottom) thermal resistance is obtained by simulating a cold plate test on the exposed (power) pad. No specific JEDEC standard test exists, but a close description can be found in the ANSI SEMI standard G30-88.



## 7.5 Electrical Characteristics

over operating free-air temperature range of -40°C to 85°C (unless otherwise noted)

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
UPPLIES					
VMx operating supply current	V <sub>(VMx)</sub> = 24 V, f <sub>PWM</sub> < 50 kHz		5	8	mA
VMx sleep mode supply current	V <sub>(VMx)</sub> = 24 V		10	20	μΑ
REGULATOR				1	
Vergoutt	IOUT = 0 to 1 mA, V <sub>(VMx)</sub> = 24 V, T <sub>J</sub> = 25°C	3.18	3.30	3.42	.,
V3P3OUT voltage	IOUT = 0 to 1 mA	3.10	3.30	3.50	V
VEL INPUTS		•			
Input low voltage		0		0.7	V
Input high voltage		2		5.25	V
Input hysteresis			0.45		V
Input low current	VIN = 0	-20		20	μΑ
Input high current	VIN = 3.3 V			100	μA
	nENBL, nRESET, DIR, STEP, MODEx		100		kΩ
Internal pulldown resistance	nSLEEP		1		ΜΩ
FAULT OUTPUTS (OPEN-DRAIN O	UTPUTS)				
Output low voltage	I <sub>O</sub> = 5 mA			0.5	V
Output high leakage current	V <sub>O</sub> = 3.3 V			1	μA
PUT					•
Input low threshold voltage	For slow decay mode			0.8	V
	For fast decay mode	2			V
, ,	,	-100		100	μA
•			130		kΩ
			80		kΩ
FETS	I				
	$V_{(VMX)} = 24 \text{ V}, I_0 = 1 \text{ A}, T_1 = 25^{\circ}\text{C}$		0.63		
HS FET on resistance			0.76	0.90	Ω
LS FET on resistance	` '			0.90	Ω
Off-state leakage current	(VMX)	-20		20	μA
RIVER	I				•
Internal PWM frequency			50		kHz
					μs
•	V <sub>(\/Mx)</sub> = 24 V	100		360	ns
				250	ns
	(VIVA)		400		ns
					-
	V <sub>(VMx)</sub> rising		7.8	8.2	V
Overcurrent protection trip level	(vina) - U	1.8		5.2	A
Overcurrent deglitch time		-	3	-	μs
	<b>D</b>	150	160	180	°C
Thermal shutdown temperature	Die temperature	150	100	100	0
Thermal shutdown temperature	Die temperature	150	160	160	
Thermal shutdown temperature CONTROL xVREF input current	V <sub>(xVREF)</sub> = 3.3 V	-3	100	3	μА
	VMx operating supply current VMx sleep mode supply current REGULATOR V3P3OUT voltage VEL INPUTS Input low voltage Input high voltage Input hysteresis Input low current Input high current Internal pulldown resistance FAULT OUTPUTS (OPEN-DRAIN O Output low voltage Output high leakage current PUT Input low threshold voltage Input current Internal pullup resistance Internal pullup resistance Internal pulldown resistance FETS HS FET on resistance US FETS Internal PWM frequency Current sense blanking time Rise time Fall time Dead time ION CIRCUITS VMx undervoltage lockout voltage Overcurrent protection trip level	UPPLIES         VMx operating supply current       V <sub>(VMx)</sub> = 24 V, f <sub>PWM</sub> < 50 kHz	UPPLIES         VMx operating supply current         V <sub>(VMx)</sub> = 24 V, f <sub>PWM</sub> < 50 kHz           VMx sleep mode supply current         V <sub>(VMx)</sub> = 24 V           REGULATOR           V3P3OUT voltage         IOUT = 0 to 1 mA, V <sub>(VMx)</sub> = 24 V, T <sub>J</sub> = 25°C         3.18           Input S         Input low voltage         0           Input high voltage         10         2           Input high current         VIN = 0         -20           Input high current         VIN = 3.3 V         10           Internal pulldown resistance         InEMBL, nRESET, DIR, STEP, MODEx nSLEEP           FAULT OUTPUTS (OPEN-DRAIN OUTPUTS)           Output low voltage         Io = 5 mA           Output low voltage         Io = 5 mA           Output high leakage current         V <sub>0</sub> = 3.3 V           PUT           Input low threshold voltage         For slow decay mode           Input low threshold voltage         For fast decay mode           Input low presistance         Internal pullup resistance           FETS           HS FET on resistance         V <sub>(VMx)</sub> = 24 V, I <sub>0</sub> = 1 A, T <sub>J</sub> = 25°C           V <sub>(VMx)</sub> = 24 V, I <sub>0</sub> = 1 A, T <sub>J</sub> = 85°C         V <sub>(VMx)</sub> = 24 V, I <sub>0</sub> = 1 A, T <sub>J</sub> = 85°C           Off-state leakage current         -20 <t< td=""><td>UPPLIES           VMx operating supply current         V<sub>(VMx)</sub> = 24 V, f<sub>PVM</sub> &lt; 50 kHz</td>         5           VMx sleep mode supply current         V<sub>(VMx)</sub> = 24 V         10           REGULATOR           V3P3OUT voltage         IOUT = 0 to 1 mA, V<sub>(VMM)</sub> = 24 V, T<sub>J</sub> = 25°C         3.18         3.30           Input Fight politage         0         10UT = 0 to 1 mA         3.10         3.30           VEL INPUTS         2         1         1         1         1         3.10         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30         3.30<td>UPPLIES         VMx operating supply current         V<sub>(VMx)</sub> = 24 V, f<sub>PVM</sub> &lt; 50 kHz         5         8           VMx sleep mode supply current         V<sub>(VMx)</sub> = 24 V         10         20           REGULATOR           V3P30UT voltage         IOUT = 0 to 1 mA, V<sub>(VMx)</sub> = 24 V, T<sub>J</sub> = 25°C         3.18         3.30         3.42           IOUT = 0 to 1 mA         VIII = 25°C         3.18         3.30         3.42           VEL INPUTS           Input low voltage         0         0.7           Input hysteresis         0         0.7           Input hysteresis         0         0.45           Input hysteresis         0         0.45           Input hysteresis         0         0.45           Input hysteresis         0         0.45           Input low current         VIN = 3.3 V         100           Internal pulldown resistance         Insufficial Research Market         0.5           Output high leakage current         Vo         3.3 V         1           PUT           Input low threshold voltage         &lt;</td></t<>	UPPLIES           VMx operating supply current         V <sub>(VMx)</sub> = 24 V, f <sub>PVM</sub> < 50 kHz	UPPLIES         VMx operating supply current         V <sub>(VMx)</sub> = 24 V, f <sub>PVM</sub> < 50 kHz         5         8           VMx sleep mode supply current         V <sub>(VMx)</sub> = 24 V         10         20           REGULATOR           V3P30UT voltage         IOUT = 0 to 1 mA, V <sub>(VMx)</sub> = 24 V, T <sub>J</sub> = 25°C         3.18         3.30         3.42           IOUT = 0 to 1 mA         VIII = 25°C         3.18         3.30         3.42           VEL INPUTS           Input low voltage         0         0.7           Input hysteresis         0         0.7           Input hysteresis         0         0.45           Input hysteresis         0         0.45           Input hysteresis         0         0.45           Input hysteresis         0         0.45           Input low current         VIN = 3.3 V         100           Internal pulldown resistance         Insufficial Research Market         0.5           Output high leakage current         Vo         3.3 V         1           PUT           Input low threshold voltage         <



## **Electrical Characteristics (continued)**

over operating free-air temperature range of -40°C to 85°C (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP MAX	UNIT
A.		$V_{(XVREF)} = 3.3 \text{ V}$ , 5% current setting	-25%	25%	
	Current trip accuracy (relative to programmed value)	$V_{(xVREF)} = 3.3 \text{ V}$ , 10% to 34% current setting	15%		
$\Delta I_{TRIP}$		V <sub>(xVREF)</sub> = 3.3 V, 38% to 67% current setting	-10%	10%	
		$V_{(xVREF)} = 3.3 \text{ V}$ , 71% to 100% current setting	-5%	5%	
A <sub>ISENSE</sub>	Current sense amplifier gain	Reference only		5	V/V

## 7.6 Timing Requirements

			MIN	MAX	UNIT
1	$f_{STEP}$	Step frequency		250	kHz
2	t <sub>WH(STEP)</sub>	Pulse duration, STEP high	1.9		μs
3	t <sub>WL(STEP)</sub>	Pulse duration, STEP low	1.9		μs
4	t <sub>SU(STEP)</sub>	Setup time, command before STEP rising	200		ns
5	t <sub>H(STEP)</sub>	Hold time, command after STEP rising	200		ns
6	t <sub>ENBL</sub>	Enable time, nENBL active to STEP	200		ns
7	t <sub>WAKE</sub>	Wakeup time, nSLEEP inactive high to STEP input accepted		1	ms

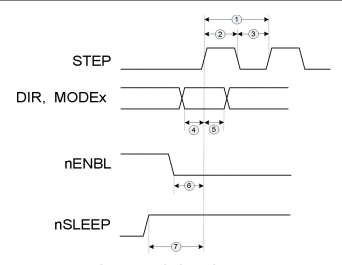
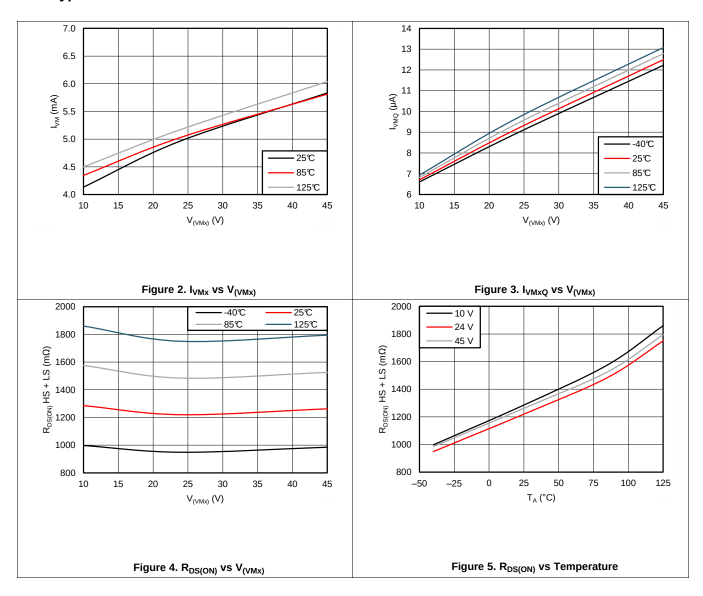


Figure 1. Timing Diagram

# TEXAS INSTRUMENTS

# 7.7 Typical Characteristics





## 8 Detailed Description

#### 8.1 Overview

The DRV8824 is an integrated motor driver solution for bipolar stepper motors. The device integrates two NMOS H-bridges, current sense, regulation circuitry, and a microstepping indexer. The DRV8824 can be powered with a supply voltage between 8.2 to 45 V and is capable of providing an output current up to 1.6 A full-scale.

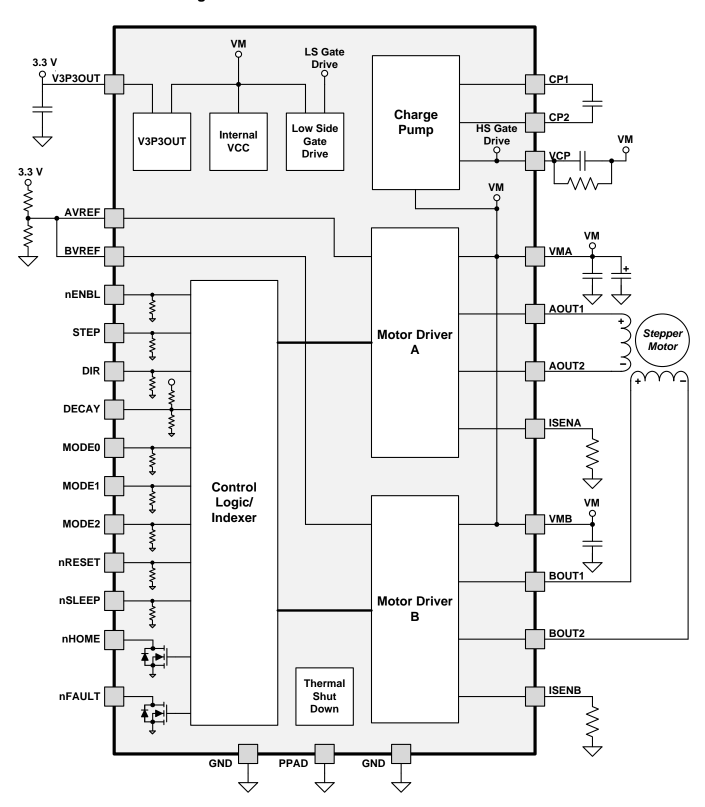
A simple STEP/DIR interface allows for easy interfacing to the controller circuit. The internal indexer is able to execute high-accuracy microstepping without requiring the processor to control the current level.

The current regulation is highly configurable, with three decay modes of operation. Fast, slow, and mixed decay can be selected depending on the application requirements.

A low-power sleep mode is included which allows the system to save power when not driving the motor.



## 8.2 Functional Block Diagram





## 8.3 Feature Description

## 8.3.1 PWM Motor Drivers

The DRV8824 contains two H-bridge motor drivers with current-control PWM circuitry. Figure 6 shows a block diagram of the motor control circuitry.

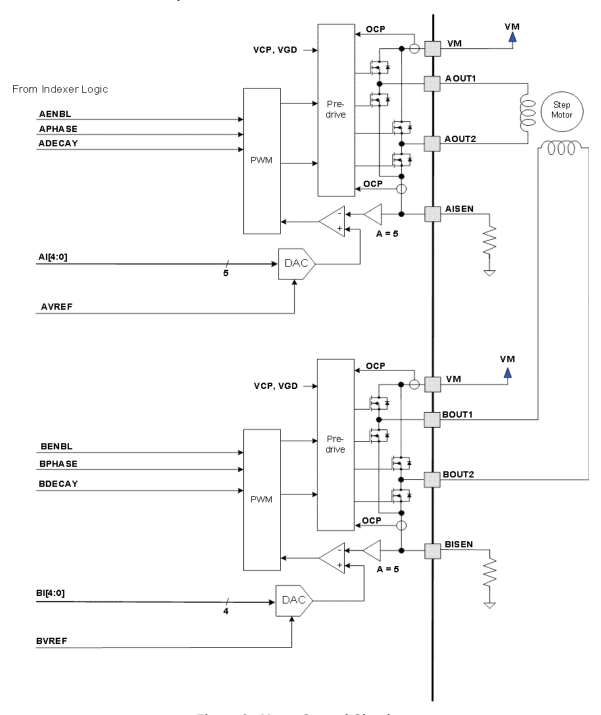


Figure 6. Motor Control Circuitry

Note that there are multiple VMx motor power supply pins. All VMx pins must be connected together to the motor supply voltage.

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## **Feature Description (continued)**

## 8.3.2 Current Regulation

The current through the motor windings is regulated by a fixed-frequency PWM current regulation, or current chopping. When an H-bridge is enabled, current rises through the winding at a rate dependent on the DC voltage and inductance of the winding. After the current hits the current chopping threshold, the bridge disables the current until the beginning of the next PWM cycle.

In stepping motors, current regulation is used to vary the current in the two windings in a semi-sinusoidal fashion to provide smooth motion.

The PWM chopping current is set by a comparator which compares the voltage across a current sense resistor connected to the xISEN pins, multiplied by a factor of 5, with a reference voltage. The reference voltage is input from the xVREF pins.

The full-scale (100%) chopping current is calculated in Equation 1.

$$I_{CHOP} = \frac{V_{(xREF)}}{5 \times R_{ISENSE}}$$
 (1)

## Example:

If a  $0.5-\Omega$  sense resistor is used and the xVREF pin is 3.3 V, the full-scale (100%) chopping current will be 3.3 V /  $(5 \times 0.5 \Omega) = 1.32 A$ .

The reference voltage is scaled by an internal DAC that allows fractional stepping of a bipolar stepper motor, as described in *Microstepping Indexer*.

#### 8.3.3 Decay Mode

During PWM current chopping, the H-bridge is enabled to drive current through the motor winding until the PWM current chopping threshold is reached. Figure 7 shows this as case 1. The current flow direction shown indicates positive current flow.

After the chopping current threshold is reached, the H-bridge can operate in two different states, fast decay or slow decay.

In fast decay mode, after the PWM chopping current level has been reached, the H-bridge reverses state to allow winding current to flow in a reverse direction. As the winding current approaches 0, the bridge is disabled to prevent any reverse current flow. Figure 7 shows fast decay mode as case 2.

In slow decay mode, winding current is re-circulated by enabling both of the low-side FETs in the bridge. Figure 7 shows this as case 3.



## **Feature Description (continued)**

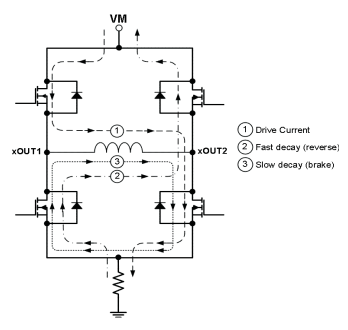


Figure 7. Decay Mode

The DRV8824 supports fast decay, slow decay, and a mixed decay mode. Slow, fast, or mixed decay mode is selected by the state of the DECAY pin – logic low selects slow decay, open selects mixed decay operation, and logic high sets fast decay mode. The DECAY pin has both an internal pullup resistor of approximately 130 k $\Omega$  and an internal pulldown resistor of approximately 80 k $\Omega$ . This sets the mixed decay mode if the pin is left open or undriven.

Mixed decay mode begins as fast decay, but at a fixed period of time (75% of the PWM cycle) switches to slow decay mode for the remainder of the fixed PWM period. This occurs only if the current through the winding is decreasing (per Table 2); if the current is increasing, then slow decay is used.

#### 8.3.4 Blanking Time

After the current is enabled in an H-bridge, the voltage on the xISEN pin is ignored for a fixed period of time before enabling the current sense circuitry. This blanking time is fixed at 3.75 µs. Note that the blanking time also sets the minimum on time of the PWM.

## 8.3.5 Microstepping Indexer

Built-in indexer logic in the DRV8824 allows a number of different stepping configurations. The MODE0 through MODE2 pins are used to configure the stepping format, as shown in Table 1.

**Table 1. Stepping Format** 

MODE2	MODE1	MODE0	STEP MODE					
0	0	0	Full step (2-phase excitation) with 71% current					
0	0	1	1/2 step (1-2 phase excitation)					
0	1	0	1/4 step (W1-2 phase excitation)					
0	1	1	8 microsteps/step					
1	0	0	16 microsteps/step					
1	0	1	32 microsteps/step					
1	1	0	32 microsteps/step					
1	1	1	32 microsteps/step					



Table 2 shows the relative current and step directions for different settings of MODEx. At each rising edge of the STEP input, the indexer travels to the next state in the table. The direction is shown with the DIR pin high; if the DIR pin is low, the sequence is reversed. Positive current is defined as xOUT1 = positive with respect to xOUT2.

Note that if the step mode is changed while stepping, the indexer advances to the next valid state for the new MODEx setting at the rising edge of STEP.

The home state is 45°. This state is entered at power-up or application of nRESET. This is shown in Table 2 by the shaded cells. The logic inputs DIR, STEP, nRESET, and MODEx have an internal pulldown resistors of 100  $k\Omega$ 

**Table 2. Relative Current and Step Directions** 

1/32 STEP	1/16 STEP	1/8 STEP	1/4 STEP	1/2 STEP	FULL STEP 70%	WINDING CURRENT A	WINDING CURRENT B	ELECTRICAL ANGLE
1	1	1	1	1		100%	0%	0
2						100%	5%	3
3	2					100%	10%	6
4						99%	15%	8
5	3	2				98%	20%	11
6						97%	24%	14
7	4					96%	29%	17
8						94%	34%	20
9	5	3	2			92%	38%	23
10						90%	43%	25
11	6					88%	47%	28
12						86%	51%	31
13	7	4				83%	56%	34
14						80%	60%	37
15	8					77%	63%	39
16						74%	67%	42
17	9	5	3	2	1	71%	71%	45
18						67%	74%	48
19	10					63%	77%	51
20						60%	80%	53
21	11	6				56%	83%	56
22						51%	86%	59
23	12					47%	88%	62
24						43%	90%	65
25	13	7	4			38%	92%	68
26						34%	94%	70
27	14					29%	96%	73
28						24%	97%	76
29	15	8				20%	98%	79
30						15%	99%	82
31	16					10%	100%	84
32						5%	100%	87
33	17	9	5	3		0%	100%	90
34						-5%	100%	93
35	18					-10%	100%	96
36						-15%	99%	98
37	19	10				-20%	98%	101
38						-24%	97%	104



# Table 2. Relative Current and Step Directions (continued)

		I		ı			(continueu)			
1/32 STEP	1/16 STEP	1/8 STEP	1/4 STEP	1/2 STEP	FULL STEP 70%	WINDING CURRENT A	WINDING CURRENT B	ELECTRICAL ANGLE		
39	20					-29%	96%	107		
40						-34%	94%	110		
41	21	11	6			-38%	92%	113		
42						-43%	90%	115		
43	22					-47%	88%	118		
44						-51%	86%	121		
45	23	12				-56%	83%	124		
46						-60%	80%	127		
47	24					-63%	77%	129		
48						-67%	74%	132		
49	25	13	7	4	2	-71%	71%	135		
50						-74%	67%	138		
51	26					-77%	63%	141		
52						-80%	60%	143		
53	27	14				-83%	56%	146		
54						-86%	51%	149		
55	28					-88%	47%	152		
56						-90%	43%	155		
57	29	15	8			-92%	38%	158		
58						<b>-94%</b>	34%	160		
59	30					-96%	29%	163		
60						-97%	24%	166		
61	31	16				-98%	20%	169		
62	- 01	10				-99%	15%	172		
63	32					-100%	10%	174		
64	- 02					-100%	5%	177		
65	33	17	9	5		-100%	0%	180		
66		.,,	J	- U		-100%	-5%	183		
67	34					-100%	-10%	186		
68	34					-99%	-15% -15%	188		
69	35	18				_98%	-13 <i>%</i> -20%	191		
70	33	10				_97%	-24%	194		
71	36					-96%	-24 <i>%</i> -29%	197		
71	30					_96% _94%	-29% -34%	200		
73	37	19	10			-94% -92%	-34% -38%	203		
74	JI	18	10			-92% -90%	-36% -43%	205		
75	38					-90% -88%	-43% -47%	208		
76	30					_86%	-47% -51%	208		
77	39	20				-83%	-51% -56%	214		
	ა <del>ყ</del>	20								
78	40					-80%	-60%	217		
79	40					-77%	-63%	219		
80	44	04	4.4	-	0	-74%	-67%			
81	41	21	11	6	3	-71%	-71%	225		
82	40					<b>-67%</b>	-74%	228		
83	42					-63%	<b>-77%</b>	231		
84	43	22				-60% -56%	-80% -83%	233		

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# Table 2. Relative Current and Step Directions (continued)

					-				
1/32 STEP	1/16 STEP	1/8 STEP	1/4 STEP	1/2 STEP	FULL STEP 70%	WINDING CURRENT A	WINDING CURRENT B	ELECTRICAL ANGLE	
86						-51%	-86%	239	
87	44					-47%	-88%	242	
88						-43%	-90%	245	
89	45	23	12			-38%	-92%	248	
90						-34%	-94%	250	
91	46					-29%	-96%	253	
92						-24%	-97%	256	
93	47	24				-20%	-98%	259	
94						-15%	-99%	262	
95	48					-10%	-100%	264	
96						-5%	-100%	267	
97	49	25	13	7		0%	-100%	270	
98						5%	-100%	273	
99	50					10%	-100%	276	
100						15%	-99%	278	
101	51	26				20%	-98%	281	
102						24%	-97%	284	
103	52					29%	-96%	287	
104						34%	-94%	290	
105	53	27	14			38%	-92%	293	
106						43%	-90%	295	
107	54					47%	-88%	298	
108						51%	-86%	301	
109	55	28				56%	-83%	304	
110						60%	-80%	307	
111	56					63%	-77%	309	
112						67%	-74%	312	
113	57	29	15	8	4	71%	-71%	315	
114						74%	-67%	318	
115	58					77%	-63%	321	
116						80%	-60%	323	
117	59	30				83%	-56%	326	
118						86%	<i>–</i> 51%	329	
119	60					88%	-47%	332	
120						90%	-43%	335	
121	61	31	16			92%	-38%	338	
122						94%	-34%	340	
123	62					96%	-29%	343	
124						97%	-24%	346	
125	63	32				98%	-20%	349	
126						99%	-15%	352	
127	64					100%	-10%	354	
128						100%	-5%	357	

Product Folder Links: DRV8824

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#### 8.3.6 nRESET, nENBLE and nSLEEP Operation

The nRESET pin, when driven active low, resets internal logic, and resets the step table to the home position. It also disables the H-bridge drivers. The STEP input is ignored while nRESET is active.

The nENBL pin is used to control the output drivers and enable or disable operation of the indexer. When nENBL is low, the output H-bridges are enabled, and rising edges on the STEP pin are recognized. When nENBL is high, the H-bridges are disabled, the outputs are in a high-impedance state, and the STEP input is ignored.

Driving nSLEEP low puts the device into a low-power sleep state. In this state, the H-bridges are disabled, the gate drive charge pump is stopped, the V3P3OUT regulator is disabled, and all internal clocks are stopped. In this state, all inputs are ignored until nSLEEP returns high. When returning from sleep mode, some time (approximately 1 ms) needs to pass before applying a STEP input, to allow the internal circuitry to stabilize.

The nRESET and nENABLE pins have internal pulldown resistors of 100 k $\Omega$ . The nSLEEP pin has an internal pulldown resistor of 1 M $\Omega$ .

#### 8.3.7 Protection Circuits

The DRV8824 is fully protected against undervoltage, overcurrent, and overtemperature events.

## 8.3.7.1 Overcurrent Protection (OCP)

An analog current limit circuit on each FET limits the current through the FET by removing the gate drive. If this analog current limit persists for longer than the OCP time, all FETs in the H-bridge will be disabled and the nFAULT pin will be driven low. The device remains disabled until either nRESET pin is applied, or VMx is removed and re-applied.

Overcurrent conditions on both high and low side devices, that is, a short to ground, supply, or across the motor winding, all result in an overcurrent shutdown. Note that overcurrent protection does not use the current sense circuitry used for PWM current control, and is independent of the I<sub>SENSE</sub> resistor value or xVREF voltage.

#### 8.3.7.2 Thermal Shutdown (TSD)

If the die temperature exceeds safe limits, all FETs in the H-bridge will be disabled and the nFAULT pin will be driven low. After the die temperature has fallen to a safe level, operation automatically resumes.

## 8.3.7.3 Undervoltage Lockout (UVLO)

If at any time the voltage on the VMx pins falls below the UVLO threshold voltage, all circuitry in the device will be disabled and internal logic will be reset. Operation resumes when  $V_{(VMx)}$  rises above the UVLO threshold.

#### 8.3.8 Thermal Information

#### 8.3.8.1 Thermal Protection

The DRV8824 has TSD, as described in *Thermal Shutdown (TSD)*. If the die temperature exceeds approximately 150°C, the device is disabled until the temperature drops to a safe level.

Any tendency of the device to enter TSD is an indication of either excessive power dissipation, insufficient heatsinking, or too high an ambient temperature.

#### 8.3.8.2 Power Dissipation

Power dissipation in the DRV8824 is dominated by the power dissipated in the output FET resistance, or R<sub>DS(ON)</sub>. Average power dissipation when running a stepper motor can be roughly estimated by Equation 2.

$$P_{TOT} = 4 \times R_{DS(ON)} \times (I_{OUT(RMS)})^{2}$$

#### where

- P<sub>TOT</sub> is the total power dissipation
- R<sub>DS(ON)</sub> is the resistance of each FET
- I<sub>OUT(RMS)</sub> is the RMS output current being applied to each winding

(2)



 $I_{OUT(RMS)}$  is equal to the approximately 0.7x the full-scale output current setting. The factor of 4 comes from the fact that there are two motor windings, and at any instant two FETs are conducting winding current for each winding (one high-side and one low-side).

The maximum amount of power that can be dissipated in the device is dependent on ambient temperature and heatsinking.

Note that  $R_{DS(ON)}$  increases with temperature, so as the device heats, the power dissipation increases. This must be taken into consideration when sizing the heatsink.

#### 8.3.8.3 Heatsinking

The PowerPAD™ package uses an exposed pad to remove heat from the device. For proper operation, this pad must be thermally connected to copper on the PCB to dissipate heat. On a multi-layer PCB with a ground plane, this can be accomplished by adding a number of vias to connect the thermal pad to the ground plane. On PCBs without internal planes, copper area can be added on either side of the PCB to dissipate heat. If the copper area is on the opposite side of the PCB from the device, thermal vias are used to transfer the heat between top and bottom layers.

For details about how to design the PCB, refer to TI application report SLMA002, *PowerPAD™ Thermally Enhanced Package* and TI application brief SLMA004, *PowerPAD™ Made Easy*, available at www.ti.com.

In general, the more copper area that can be provided, the more power can be dissipated. It can be seen that the heatsink effectiveness increases rapidly to about 20 cm<sup>2</sup>, then levels off somewhat for larger areas.

#### 8.4 Device Functional Modes

#### 8.4.1 STEP/DIR Interface

The STEP/DIR interface provides a simple method for advancing through the indexer table. For each rising edge on the STEP pin, the indexer travels to the next state in the table. The direction it moves in the table is determined by the input to the DIR pin. The signals applied to the STEP and DIR pins should not violate the timing diagram specified in Figure 1.

#### 8.4.2 Microstepping

The microstepping indexer allows for a variety of stepping configurations. The state of the indexer is determined by the configuration of the three MODE pins (refer to Table 1 for configuration options). The DRV8824 supports full step up to 1/32 microstepping.

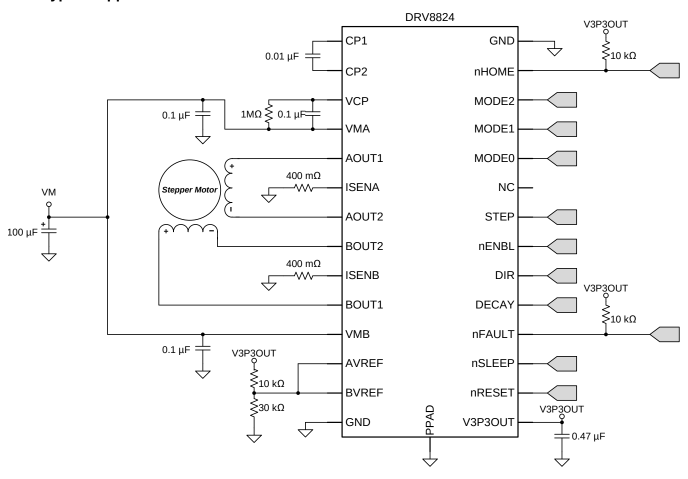


## 9 Application and Implementation

## 9.1 Application Information

The DRV8824 is used in bipolar stepper control. The microstepping motor driver provides additional precision and a smooth rotation from the stepper motor. The following design is a common application of the DRV8824.

## 9.2 Typical Application



## 9.2.1 Design Requirements

Table 3 gives design input parameters for system design.

**Table 3. Design Parameters** 

Design Parameter	Reference	Example Value
Supply voltage	VMx	24 V
Motor winding resistance	$R_{L}$	1.0 Ω/phase
Motor winding inductance	Լլ	3.5 mH/phase
Motor full step angle	$ heta_{ ext{step}}$	1.8°/step
Target microstepping level	n <sub>m</sub>	8 microsteps per step
Target motor speed	V	120 rpm
Target full-scale current	I <sub>FS</sub>	1.25 A



#### 9.2.2 Detailed Design Procedure

#### 9.2.2.1 Stepper Motor Speed

The first step in configuring the DRV8824 requires the desired motor speed and microstepping level. If the target application requires a constant speed, then a square wave with frequency  $f_{\text{step}}$  must be applied to the STEP pin.

If the target motor startup speed is too high, the motor will not spin. Make sure that the motor can support the target speed or implement an acceleration profile to bring the motor up to speed.

For a desired motor speed (v), microstepping level ( $n_m$ ), and motor full step angle ( $\theta_{step}$ ),

$$f_{\text{step}} \text{ (}\mu\text{steps / sec ond)} = \frac{v \left( \frac{\text{rotations}}{\text{min ute}} \right) \times 360 \left( \frac{\circ}{\text{rotation}} \right) \times n_{\text{m}} \left( \frac{\mu\text{steps}}{\text{step}} \right)}{60 \left( \frac{\text{sec onds}}{\text{min ute}} \right) \times \theta_{\text{step}} \left( \frac{\circ}{\text{step}} \right)}$$
(3)

$$f_{\text{step}} \text{ (}\mu\text{steps / sec ond)} = \frac{120 \bigg(\frac{\text{rotations}}{\text{minute}}\bigg) \times 360 \bigg(\frac{\circ}{\text{rotation}}\bigg) \times 8 \bigg(\frac{\mu\text{steps}}{\text{step}}\bigg)}{60 \bigg(\frac{\text{sec onds}}{\text{minute}}\bigg) \times 1.8 \bigg(\frac{\circ}{\text{step}}\bigg)}$$
(4)

 $\theta_{\text{step}}$  can be found in the stepper motor datasheet or written on the motor itself.

For the DRV8824, the microstepping level is set by the MODE pins and can be any of the settings in Table 1. Higher microstepping will mean a smoother motor motion and less audible noise, but will increase switching losses and require a higher  $f_{\text{step}}$  to achieve the same motor speed.

#### 9.2.2.2 Current Regulation

In a stepper motor, the set full-scale current ( $I_{FS}$ ) is the maximum current driven through either winding. This quantity depends on the xVREF analog voltage and the sense resistor value ( $R_{SENSE}$ ). During stepping,  $I_{FS}$  defines the current chopping threshold ( $I_{TRIP}$ ) for the maximum current step. The gain of DRV8825 is set for 5 V/V.

$$I_{FS}(A) = \frac{xVREF(V)}{A_v \times R_{SENSE}(\Omega)} = \frac{xVREF(V)}{5 \times R_{SENSE}(\Omega)}$$
(5)

To achieve  $I_{FS}$  = 1.25 A with  $R_{SENSE}$  of 0.4  $\Omega$ , xVREF should be 2.5 V.

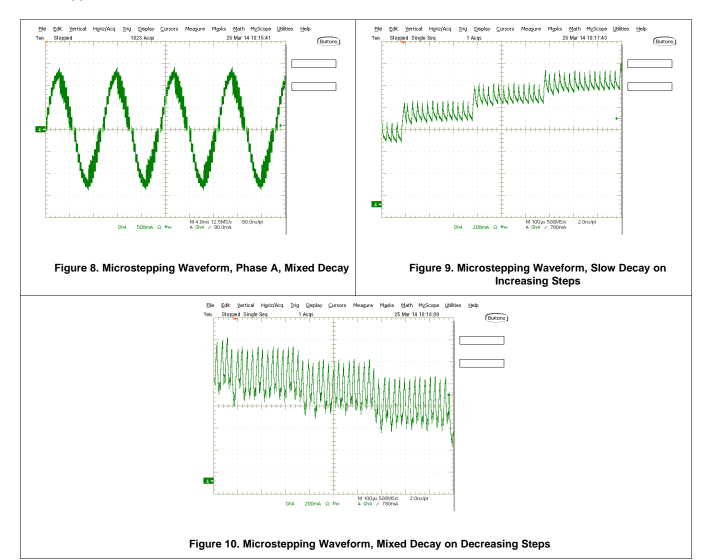
#### 9.2.2.3 Decay Modes

The DRV8824 supports three different decay modes: slow decay, fast decay, and mixed decay. The current through the motor windings is regulated using a fixed-frequency PWM scheme. This means that after any drive phase, when a motor winding current has hit the current chopping threshold (I<sub>TRIP</sub>), the DRV8824 will place the winding in one of the three decay modes until the PWM cycle has expired. Afterward, a new drive phase starts.

The blanking time  $t_{BLANK}$  defines the minimum drive time for the current chopping.  $I_{TRIP}$  is ignored during  $t_{BLANK}$ , so the winding current may overshoot the trip level.



## 9.2.3 Application Curves



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## 10 Power Supply Recommendations

The DRV8824 is designed to operate from an input voltage supply  $(V_{(VMx)})$  range between 8.2 and 45 V. Two 0.01- $\mu$ F ceramic capacitors rated for VMx must be placed as close as possible to the VMA and VMB pins respectively (one on each pin). In addition to the local decoupling caps, additional bulk capacitance is required and must be sized accordingly to the application requirements.

## 10.1 Bulk Capacitance

Bulk capacitance sizing is an important factor in motor drive system design. It depends on a variety of factors including:

- Type of power supply
- Acceptable supply voltage ripple
- Parasitic inductance in the power supply wiring
- Type of motor (brushed DC, brushless DC, stepper)
- Motor startup current
- · Motor braking method

The inductance between the power supply and motor drive system limits the rate current can change from the power supply. If the local bulk capacitance is too small, the system responds to excessive current demands or dumps from the motor with a change in voltage. The designer must size the bulk capacitance to meet acceptable voltage ripple levels.

The data sheet generally provides a recommended value, but system-level testing is required to determine the appropriate-sized bulk capacitor.

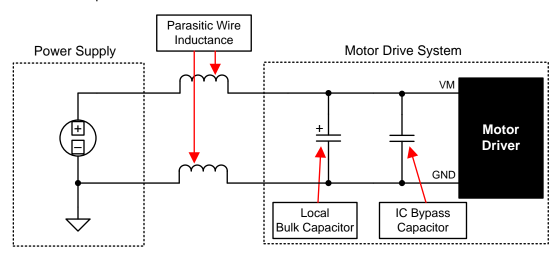


Figure 11. Example Setup of Motor Drive System With External Power Supply

## 10.2 Power Supply and Logic Sequencing

There is no specific sequence for powering-up the DRV8824. It is okay for digital input signals to be present before VMx is applied. After VMx is applied to the DRV8824, it begins operation based on the status of the control pins.



## 11 Layout

## 11.1 Layout Guidelines

The VMA and VMB terminals should be bypassed to GND using low-ESR ceramic bypass capacitors with a recommended value of 0.01  $\mu$ F rated for VMx. This capacitor should be placed as close to the VMA and VMB pins as possible with a thick trace or ground plane connection to the device GND pin.

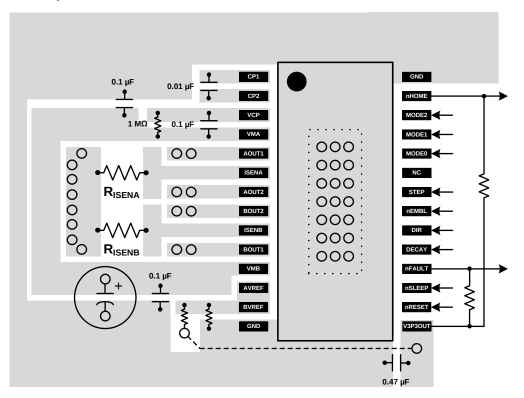
The VMA and VMB pins must be bypassed to ground using a bulk capacitor. This component may be an electrolytic. If VMA and VMB are connected to the same board net, a single bulk capacitor is sufficient.

A low-ESR ceramic capacitor must be placed in between the CPL and CPH pins. TI recommends a value of 0.01 µF rated for VMA and VMB. Place this component as close to the pins as possible.

A low-ESR ceramic capacitor must be placed in between the VMA and VCP pins. TI recommends a value of 0.1  $\mu$ F rated for 16 V. Place this component as close to the pins as possible. Also, place a 1-M $\Omega$  resistor between VCP and VMA.

Bypass V3P3 to ground with a ceramic capacitor rated 6.3 V. Place this bypassing capacitor as close to the pin as possible.

## 11.2 Layout Example





## 12 Device and Documentation Support

#### 12.1 Trademarks

PowerPAD is a trademark of Texas Instruments.

## 12.2 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.

## 12.3 Glossary

SLYZ022 — TI Glossary.

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

## 13 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.





19-Jun-2014

#### **PACKAGING INFORMATION**

Orderable Device	Status	Package Type	Package Drawing	Pins	Package Qty	Eco Plan	Lead/Ball Finish	MSL Peak Temp	Op Temp (°C)	Device Marking (4/5)	Samples
DRV8824PWP	ACTIVE	HTSSOP	PWP	28	50	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM	-40 to 85	DRV8824	Samples
DRV8824PWPR	ACTIVE	HTSSOP	PWP	28	2000	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM	-40 to 85	DRV8824	Samples
DRV8824RHDR	ACTIVE	VQFN	RHD	28	3000	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-2-260C-1 YEAR	-40 to 85	DRV8824	Samples
DRV8824RHDT	ACTIVE	VQFN	RHD	28	250	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-2-260C-1 YEAR	-40 to 85	DRV8824	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) Eco Plan - The planned eco-friendly classification: Pb-Free (RoHS), Pb-Free (RoHS Exempt), or Green (RoHS & no Sb/Br) - please check http://www.ti.com/productcontent for the latest availability information and additional product content details.

TBD: The Pb-Free/Green conversion plan has not been defined.

**Pb-Free (RoHS):** TI's terms "Lead-Free" or "Pb-Free" mean semiconductor products that are compatible with the current RoHS requirements for all 6 substances, including the requirement that lead not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, TI Pb-Free products are suitable for use in specified lead-free processes.

Pb-Free (RoHS Exempt): This component has a RoHS exemption for either 1) lead-based flip-chip solder bumps used between the die and package, or 2) lead-based die adhesive used between the die and leadframe. The component is otherwise considered Pb-Free (RoHS compatible) as defined above.

Green (RoHS & no Sb/Br): TI defines "Green" to mean Pb-Free (RoHS compatible), and free of Bromine (Br) and Antimony (Sb) based flame retardants (Br or Sb do not exceed 0.1% by weight in homogeneous material)

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



## PACKAGE OPTION ADDENDUM

19-Jun-2014

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#### OTHER QUALIFIED VERSIONS OF DRV8824:

Automotive: DRV8824-Q1

NOTE: Qualified Version Definitions:

• Automotive - Q100 devices qualified for high-reliability automotive applications targeting zero defects

PACKAGE MATERIALS INFORMATION

www.ti.com 18-Aug-2014

## TAPE AND REEL INFORMATION





	Dimension designed to accommodate the component width
	Dimension designed to accommodate the component length
	Dimension designed to accommodate the component thickness
W	Overall width of the carrier tape
P1	Pitch between successive cavity centers

## QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE



#### \*All dimensions are nominal

Device	Package Type	Package Drawing		SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
DRV8824PWPR	HTSSOP	PWP	28	2000	330.0	16.4	6.9	10.2	1.8	12.0	16.0	Q1
DRV8824RHDR	VQFN	RHD	28	3000	330.0	12.4	5.3	5.3	1.1	8.0	12.0	Q2
DRV8824RHDT	VQFN	RHD	28	250	180.0	12.4	5.3	5.3	1.1	8.0	12.0	Q2

www.ti.com 18-Aug-2014



\*All dimensions are nominal

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	Device	Package Type	ckage Type Package Drawing Pins		SPQ	Length (mm)	Width (mm)	Height (mm)
	DRV8824PWPR	HTSSOP	PWP	28	2000	367.0	367.0	38.0
	DRV8824RHDR	VQFN	RHD	28	3000	367.0	367.0	35.0
	DRV8824RHDT	VQFN	RHD	28	250	210.0	185.0	35.0

PWP (R-PDSO-G28)

# PowerPAD™ PLASTIC SMALL OUTLINE



NOTES:

- All linear dimensions are in millimeters.
- This drawing is subject to change without notice.
- Body dimensions do not include mold flash or protrusions. Mold flash and protrusion shall not exceed 0.15 per side.
- 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 <a href="http://www.ti.com">www.ti.com</a>.

  E. See the additional figure in the Product Data Sheet for details regarding the exposed thermal pad features and dimensions.
- E. Falls within JEDEC MO-153

PowerPAD is a trademark of Texas Instruments.



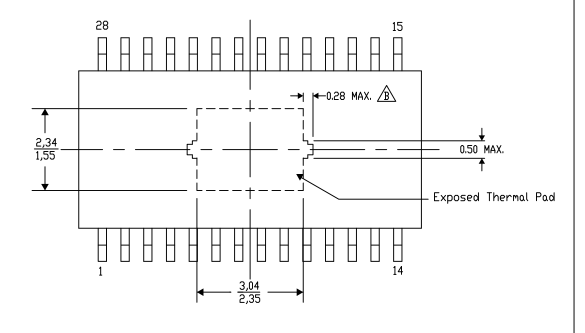
# PWP (R-PDSO-G28) PowerPAD™ SMALL PLASTIC OUTLINE

#### THERMAL INFORMATION

This PowerPAD<sup>™</sup> 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.



Top View

Exposed Thermal Pad Dimensions

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NOTE: A. All linear dimensions are in millimeters

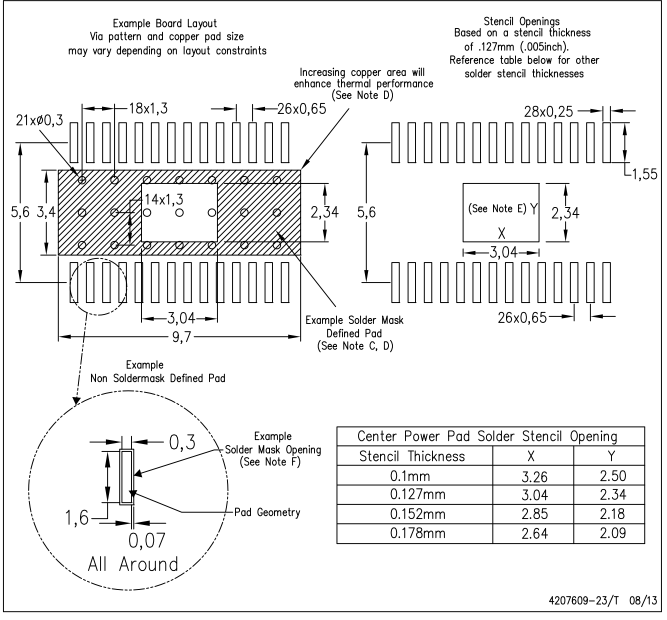
Exposed tie strap features may not be present.

PowerPAD is a trademark of Texas Instruments



# PWP (R-PDSO-G28)

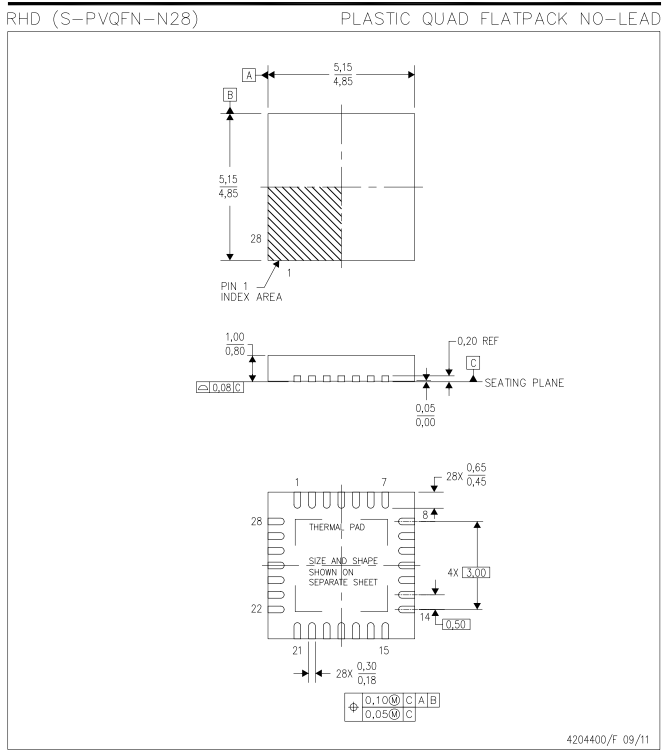
# PowerPAD™ PLASTIC SMALL OUTLINE



#### NOTES:

- 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 <a href="http://www.ti.com">http://www.ti.com</a>. 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.





- NOTES: A. All linear dimensions are in millimeters. Dimensioning and tolerancing per ASME Y14.5M-1994.
  - B. This drawing is subject to change without notice.
  - C. QFN (Quad Flatpack No-Lead) Package configuration.
  - D. The package thermal pad must be soldered to the board for thermal and mechanical performance.
  - E. See the additional figure in the Product Data Sheet for details regarding the exposed thermal pad features and dimensions.
  - F. Falls within JEDEC MO-220.



# RHD (S-PVQFN-N28)

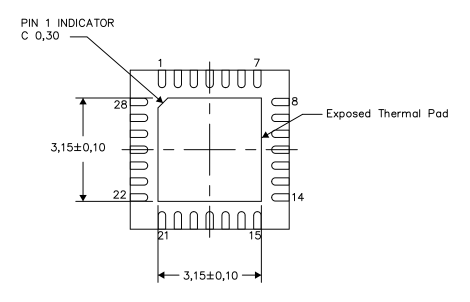
## PLASTIC QUAD FLATPACK NO-LEAD

## THERMAL INFORMATION

This package incorporates an exposed thermal pad that is designed to be attached directly to an external heatsink. The thermal pad must be soldered directly to the printed circuit board (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 information on the Quad Flatpack No-Lead (QFN) package and its advantages, refer to Application Report, QFN/SON PCB Attachment, Texas Instruments Literature No. SLUA271. This document is available at www.ti.com.

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



Bottom View

Exposed Thermal Pad Dimensions

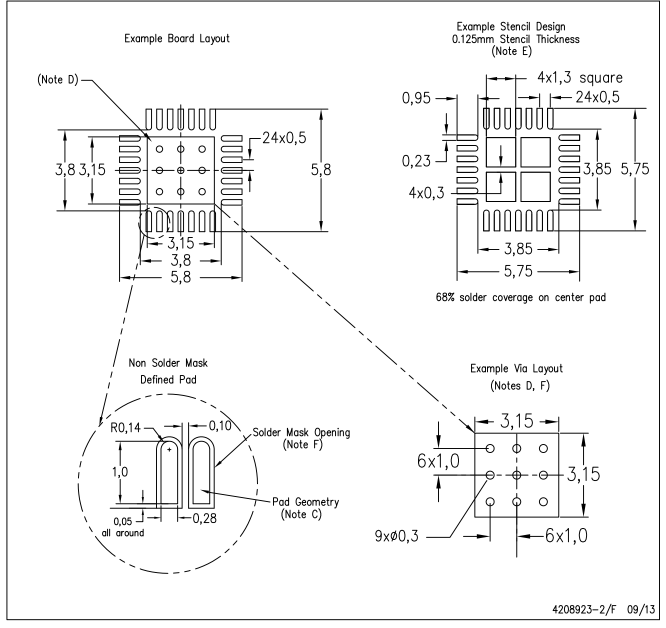
4206358-2/J 09/13

NOTE: All linear dimensions are in millimeters



# RHD (S-PVQFN-N28)

# PLASTIC QUAD FLATPACK NO-LEAD



#### NOTES: A. All linear dimensions are in millimeters.

- B. This drawing is subject to change without notice.
- C. Publication IPC-7351 is recommended for alternate designs.
- D. This package is designed to be soldered to a thermal pad on the board. Refer to Application Note, Quad Flat—Pack Packages, Texas Instruments Literature No. SLUA271, and also the Product Data Sheets for specific thermal information, via requirements, and recommended board layout. These documents are available at www.ti.com <a href="http://www.ti.com">http://www.ti.com</a>>.
- 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. Refer to IPC 7525 for stencil design considerations.
- F. Customers should contact their board fabrication site for recommended solder mask tolerances and via tenting recommendations for vias placed in thermal pad.



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