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DRV8701 SLVSCX5 – MARCH 2015

# DRV8701 Brushed DC Motor Full-Bridge Gate Driver

Technical

Documents

## 1 Features

- Single H-Bridge Gate Driver
  - Drives Four External N-Channel MOSFETs
  - Supports 100% PWM Duty Cycle
- 5.9-V to 45-V Operating Supply Voltage Range
- Two Control Interface Options
  - PH/EN (DRV8701E)
  - PWM (DRV8701P)
- Adjustable Gate Drive (5 Levels)
  - 6-mA to 150-mA Source Current
  - 12.5-mA to 300-mA Sink Current
- Supports 1.8-V, 3.3-V, and 5-V Logic Inputs
- Current Shunt Amplifier (20 V/V)
- Integrated PWM Current Regulation

   Limits Motor Inrush Current
- Low-Power Sleep Mode (9 µA)
- Two LDO Voltage Regulators to Power External Components
  - AVDD: 4.8 V, up to 30-mA Output Load
  - DVDD: 3.3 V, up to 30-mA Output Load
- Small Package and Footprint
  - 24-Pin VQFN (PowerPAD<sup>™</sup>)
  - $-4.0 \times 4.0 \times 0.9$  mm
- Protection Features:
  - VM Undervoltage Lockout (UVLO)
  - Charge Pump Undervoltage (CPUV)
  - Overcurrent Protection (OCP)
  - Pre-Driver Fault (PDF)
  - Thermal Shutdown (TSD)
  - Fault Condition Output (nFAULT)

## 2 Applications

Tools &

Software

- Industrial Brushed-DC Motors
- Robotics
- Home Automation
- Industrial Pumps and Valves
- Power Tools
- Handheld Vacuum Cleaners

## **3 Description**

The DRV8701 is a single H-bridge gate driver that uses four external N-channel MOSFETs targeted to drive a 12-V to 24-V bidirectional brushed DC motor.

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**.**...

A PH/EN (DRV8701E) or PWM (DRV8701P) interface allows simple interfacing to controller circuits. An internal sense amplifier allows for adjustable current control. The gate driver includes circuitry to regulate the winding current using fixed off-time PWM current chopping.

DRV8701 drives both high- and low-side FETs with 9.5-V  $V_{GS}$  gate drive. The gate drive current for all external FETs is configurable with a single external resistor on the IDRIVE pin.

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 by taking the nSLEEP pin low.

Internal protection functions are provided: undervoltage lockout, charge pump faults. overcurrent shutdown, short-circuit protection, Fault predriver faults, and overtemperature. conditions are indicated on the nFAULT pin.

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

PART NUMBER	PACKAGE	BODY SIZE (NOM)
DRV8701	VQFN (24)	4.00 × 4.00 x 0.90 mm

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

**Gate-Drive Current** 

I<sub>HOLD</sub>

IHOLD

**t**<sub>DRIVE</sub>

SRC

luor r

I<sub>HOLD</sub>

High-side

gate drive current

High-side

Low-side

date drive

Low-side

current

 $V_{GS}$ 

 $V_{\text{GS}}$ 



## Simplified System Block Diagram

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An IMPORTANT NOTICE at the end of this data sheet addresses availability, warranty, changes, use in safety-critical applications, intellectual property matters and other important disclaimers. PRODUCT PREVIEW Information. Product in design phase of development. Subject to change or discontinuance without notice.

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# 4 Revision History

DATE	REVISION	NOTES
March 2015	*	Initial release.



## 5 Pin Configuration and Functions





### DRV8701E (PH/EN)

Р	IN	TYPE	DESCRIPTION			
NAME	NO.	ITPE	DESCRIPTION			
EN	14	Input	Bridge enable input	Logic low places the bridge in brake mode; see Table 1		
PH	15	Input	Bridge phase input	Controls the direction of the H-bridge; see Table 1		

#### DRV8701P (PWM)

Р	IN	TYPE	DESCRIPTION		
NAME	NO.	ITPE	DESCRIPTION		
IN1	15	Input	Pridao DWM input	Logic controls the state of H bridge: and Table 2	
IN2	14	Input	Bhuye Fivivi input	Logic controls the state of H-bridge, see Table 2	

### **Common Pins**

P	IN	TYPE	DESCRIPTION		
NAME	NO.	ITPE		DESCRIPTION	
VM	1	Power	Power supply	Connect to motor supply voltage; bypass to GND with a $0.1$ - $\mu$ F ceramic plus a $10$ - $\mu$ F minimum capacitor rated for VM; additional capacitance may be required based on drive current	
	5				
GND	16	Power	Device ground	Must be connected to ground	
	PPAD				
VCP	2	Power	Charge pump output	Connect a 16-V, 1-µF ceramic capacitor to VM	
CPH	3	Dowor	Chargo nump quitabing padea	Connect a 0.1-µF X7R capacitor rated for VM between CPH and	
CPL	4	Fower	Charge pump switching hodes	CPL	
DVDD	8	Power	Logic regulator	3.3-V logic supply regulator; bypass to GND with a 6.3-V, 1- $\mu F$ ceramic capacitor	
AVDD	7	Power	Analog regulator	4.8-V analog supply regulator; bypass to GND with a 6.3-V, 1- $\mu F$ ceramic capacitor	
nSLEEP	13	Input	Device sleep mode	Pull logic low to put device into a low-power sleep mode with FETs High-Z; internal pulldown	
IDRIVE	12	Input	Gate drive current setting pin	Resistor value or voltage forced on this pin sets the gate drive current; see applications section for more details	

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## **Common Pins (continued)**

PIN		TYDE		DESCRIPTION			
NAME	NO.	ITPE	DESCRIPTION				
VREF	6	Input	Analog reference input Controls the current regulation; apply a voltage between 0.3 V and AVDD				
nFAULT	9	Open Drain	Fault indication pin	Pulled logic low with fault condition; open-drain output requires an external pullup			
SNSOUT	10	Open Drain	Sense comparator output Pulled logic low when the drive current hits the current chopping threshold; open-drain output requires an external pullup				
SO	11	Output	Shunt amplifier output	Voltage on this pin is equal to the SP voltage times $A_V$ plus an offset; place no more than 1 nF of capacitance on this pin			
SN	20	Input	Shunt amplifier negative input	Connect to SP through current sense resistor and to GND			
SP	21	Input	Shunt amplifier positive input	Connect to low-side FET source and to SN through current sense resistor			
GH1	17	Output	High side gets	Connect to high side EET gets			
GH2	24	Output	nigh-side gale	Connect to high-side FET gate			
GL1	19	Output		Connect to low side FFT acts			
GL2	22	Output	Low-side gate	Connect to low-side FET gate			
SH1	18	Input	Bhasa nada	Connect to high side EET source and low side EET drain			
SH2	23	input	Phase houe	Connect to high-side FET source and low-side FET drain			

### **External Passive Components**

COMPONENT	PIN 1	PIN 2	RECOMMENDED
C <sub>VM1</sub>	VM	GND	0.1-µF ceramic capacitor rated for VM
C <sub>VM2</sub>	VM	GND	≥10-µF capacitor rated for VM
C <sub>VCP</sub>	VCP	VM	16-V, 1-µF ceramic capacitor
C <sub>SW</sub>	СРН	CPL	0.1-µF X7R capacitor rated for VM
C <sub>DVDD</sub>	DVDD	GND	6.3-V, 1-µF ceramic capacitor
C <sub>AVDD</sub>	AVDD	GND	6.3-V, 1-µF ceramic capacitor
R <sub>IDRIVE</sub>	IDRIVE	GND	See Typical Applications for resistor sizing
R <sub>nFAULT</sub>	VCC <sup>(1)</sup>	nFAULT	≥10-kΩ pullup
R <sub>SNSOUT</sub>	VCC <sup>(1)</sup>	SNSOUT	≥10-kΩ pullup
R <sub>SENSE</sub>	SP	SN/GND	Optional low-side sense resistor

(1) VCC is not a pin on the DRV8701, but a VCC supply voltage pullup is required for open-drain outputs nFAULT and SNSOUT. The system controller supply can be used for this pullup voltage, or these pins can be pulled up to either AVDD or DVDD.

#### **External FETs**

Component	Gate	Drain	Source	Recommended
Q <sub>HS1</sub>	GH1	VM	SH1	
Q <sub>LS1</sub>	GL1	SH1	SP or GND	Supports up to 200-nC FETs at 40-kHz PWM; see
Q <sub>HS2</sub>	GH2	VM	SH2	Detailed Design Procedure for more details
Q <sub>LS2</sub>	GL2	SH2	SP or GND	



## 6 Specifications

## 6.1 Absolute Maximum Ratings

over operating free-air temperature range referenced with respect to GND (unless otherwise noted) <sup>(1)</sup>

	MIN	MAX	UNIT
Power supply voltage (VM)	-0.3	47	V
Power supply voltage ramp rate (VM)	0	2	V/µs
Charge pump voltage (VCP, CPH)	-0.3	VM + 12	V
Charge pump negative switching pin (CPL)	-0.3	VM	V
Internal logic regulator voltage (DVDD)	-0.3	3.8	V
Internal analog regulator voltage (AVDD)	-0.3	5.75	V
Control pin voltage (PH, EN, IN1, IN2, nSLEEP, nFAULT, VREF, IDRIVE, SNSOUT)	-0.3	5.75	V
High-side gate pin voltage (GH1, GH2)	-0.3	VM + 12	V
Continuous phase node pin voltage (SH1, SH2)	-1.2	VM + 1.2	V
Pulsed 10 µs phase node pin voltage (SH1, SH2)	-2.0	VM + 2	V
Low-side gate pin voltage (GL1, GL2)	-0.3	12	V
Continuous shunt amplifier input pin voltage (SP, SN)	-0.5	1	V
Pulsed 10-µs shunt amplifier input pin voltage (SP, SN)	-1	1	V
Shunt amplifier output pin voltage (SO)	-0.3	5.75	V
Open-drain output current (nFAULT, SNSOUT)	0	10	mA
Gate pin source current (GH1, GL1, GH2, GL2)	0	250	mA
Gate pin sink current (GH1, GL1, GH2, GL2)	0	500	mA
Shunt amplifier output pin current (SO)	0	5	mA
Operating junction temperature, T <sub>J</sub>	-40	150	°C
Storage temperature, T <sub>stg</sub>	-65	150	°C

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

## 6.2 ESD Ratings

			VALUE	UNIT
V <sub>(ESD)</sub> Electrostatic discharge	Human body model (HBM) ESD stress voltage <sup>(1)</sup>	±2000	V	
	Charged device model (CDM) ESD stress voltage <sup>(2)</sup>	±500		

(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

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

		MIN	MAX	UNIT
VM	Power supply voltage range	5.9	45	V
VCC	Logic level input voltage	0	5.5	V
VREF	Reference RMS voltage range (VREF)	0.3 <sup>(1)</sup>	AVDD	V
$f_{PWM}$	Applied PWM signal (PH/EN or IN1/IN2)		100	kHz
I <sub>AVDD</sub>	AVDD external load current		30 <sup>(2)</sup>	mA
I <sub>DVDD</sub>	DVDD external load current		30 <sup>(2)</sup>	mA
I <sub>SO</sub>	Shunt amplifier output current loading (SO)		5	mA
T <sub>A</sub>	Operating ambient temperature	-40	125	°C

(1) Operational at VREF = 0 to 0.3 V, but accuracy is degraded

(2) Power dissipation and thermal limits must be observed

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## 6.4 Thermal Information

		RGE (VQFN)	
		24 PINS	UNIT
$R_{\theta JA}$	Junction-to-ambient thermal resistance	34.8	
R <sub>0JC(top)</sub>	Junction-to-case (top) thermal resistance	37.1	
$R_{\theta J B}$	Junction-to-board thermal resistance	12.2	°C/M
Ψ <sub>JT</sub>	Junction-to-top characterization parameter	0.6	0/11
Ψ <sub>JB</sub>	Junction-to-board characterization parameter	12.2	
R <sub>0JC(bot)</sub>	Junction-to-case (bottom) thermal resistance	3.7	

(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

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

	PARAMETER	TEST CONDITIONS		MIN	TYP	MAX	UNIT
POWER SU	JPPLIES (VM, AVDD, DVDD)	1					
VM	VM operating voltage			5.9		45	V
I <sub>VM</sub>	VM operating supply current	VM = 24 V; nSLEE	P high		6	9.5	mA
		nSLEEP = 0	$T_A = 25^{\circ}C$		9	15	
I <sub>VMQ</sub>	VM sleep mode supply current	VM = 24 V	$T_A = 125^{\circ}C^{(1)}$		14	25	μΑ
t <sub>SLEEP</sub>	Sleep time	nSLEEP low to slee	ep mode			100	μs
t <sub>WAKE</sub>	Wake-up time	nSLEEP high to ou	tput change			1	ms
t <sub>ON</sub>	Turn-on time	VM > UVLO to out	out transition			1	ms
DVDD	Internal logic regulator voltage	External load 0 to 3	30 mA	3.0	3.3	3.5	V
AVDD	Internal logic regulator voltage	External load 0 to 3	30 mA	4.4	4.8	5.2	V
CHARGE F	'UMP (VCP, CPH, CPL)						
		$VM = 12 V; I_{VCP} =$	0 to 12 mA	20.5	21.5	22.5	
VCP	VCP operating voltage	$VM = 8 V; I_{VCP} = 0$	to 10 mA	13.5	14.4	15	V
		VM = 5.9 V; $I_{VCP}$ =	0 to 8 mA	9.4	9.9	10.4	
		VM > 12 V		12			
I <sub>VCP</sub>	Charge pump current capacity	8 V < VM < 12 V		10			mA
		5.9 V < VM < 8 V		8			
$f_{VCP}\ ^{(1)}$	Charge pump switching frequency	VM > UVLO		200	400	700	kHz
CONTROL	INPUTS (PH, EN, IN1, IN2, nSLEEP	)		-			
V <sub>IL</sub>	Input logic low voltage					0.8	V
VIH	Input logic high voltage			1.5			V
V <sub>HYS</sub>	Input logic hysteresis			100			mV
IIL	Input logic low current	$V_{IN} = 0 V$		-5		5	μA
I <sub>IH</sub>	Input logic high current	$V_{IN} = 5 V$				78	μA
R <sub>PD</sub>	Pulldown resistance			64	115	173	kΩ
t <sub>PD</sub>	Propagation delay	PH/EN, IN1/IN2 to	GHx/GLx		500		ns
CONTROL	OUTPUTS (nFAULT, SNSOUT)			1			
V <sub>OL</sub>	Output logic low voltage	$I_0 = 2 \text{ mA}$				0.1	V
I <sub>OZ</sub>	Output high impedance leakage	$V_{IN} = 5 V$		-2		2	μA
FET GATE	DRIVERS (GH1, GH2, SH1, SH2, GI	L1, GL2)		T			
	Lligh side VCC gets drive (gets to	$VM > 12 V; V_{GHS} w$	vith respect to SHx	8.5	9.5	10.5	
V <sub>GHS</sub>	source)	$VM = 8 V; V_{GHS} with the test of the test of the test of the test of test $	th respect to SHx	5.5	6.4	7	V
	,	$VM = 5.9 V; V_{GHS} v$	with respect to SHx	3.5	4.0	4.5	
Volo	Low-side VGS gate drive (gate-to-	VM > 12 V		8.5	9.3	10.5	V
VGLS	source)	VM = 5.9 V		3.9	4.3	4.9	•
t <sub>DEAD</sub>	Output dead time	Observed t <sub>DEAD</sub> de setting	pends on IDRIVE		380		ns
t <sub>DRIVE</sub>	Gate drive time				2.5		μs
		$R_{IDRIVE} < 1 \ k\Omega$ to $\Omega$	GND		6		
		$R_{IDRIVE} = 33 \text{ k}\Omega \pm 5\%$ to GND			12.5		
I <sub>DRIVE,SRC</sub>	Peak source current	$R_{IDRIVE} = 200 \text{ k}\Omega \pm R_{IDRIVE} < 1 \text{ k}\Omega \text{ to }A$	5% to GND, <b>or</b> VDD		25		mA
		$R_{IDRIVE} > 500 \text{ k}\Omega \pm$	5% to GND		100		
		$R_{IDRIVE} = 68 \text{ k}\Omega \pm 5\% \text{ to AVDD}$			150		

(1) Specified by design and characterization data

## **Electrical Characteristics (continued)**

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

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT	
		$R_{IDRIVE} < 1 \text{ k}\Omega$ to GND		12.5			
		$R_{IDRIVE} = 33 \text{ k}\Omega \pm 5\% \text{ to GND}$		25			
	Deals sight summant	$R_{IDRIVE} = 200 \text{ k}\Omega \pm 5\% \text{ to GND}$	= 200 k $\Omega$ ±5% to GND 50				
IDRIVE, SNK	Peak sink current	$R_{IDRIVE} < 1 \text{ k}\Omega$ to AVDD		200		mA	
		$R_{IDRIVE} > 500 \pm 5\%$ k $\Omega$ to GND		300			
		$R_{IDRIVE} = 68 \text{ k}\Omega \pm 5\% \text{ to AVDD}$		50			
	FFT holding ourrent	Source current after t <sub>DRIVE</sub>		6		~ ^	
HOLD	FET holding current	Sink current after t <sub>DRIVE</sub>		25		ШA	
		GHx		490			
ISTRONG	FET hold-off strong pulldown	GLx		690		mA	
<b>D</b>		Pulldown GHx to SHx		200			
R <sub>OFF</sub>	FEI gate hold-off resistor	Pulldown GLx to GND		150		KΩ	
CURRENT	SHUNT AMPLIFIER AND PWM CU	RRENT CONTROL (SP, SN, SO, VREF)	•				
V <sub>VREF</sub>	VREF input voltage	For current internal chopping	0.3 <sup>(2)</sup>		AVDD	V	
	Amplifier gain	50 < V <sub>SP</sub> < 200 mV; V <sub>SN</sub> = GND	18	20	22	V/V	
A <sub>V</sub>		10 < V <sub>SP</sub> < 50 mV; V <sub>SN</sub> = GND	16	20	24		
V <sub>OFF</sub>	SO offset	$V_{SP} = V_{SN} = GND$		50	250	mV	
I <sub>SP</sub>	SP input current	$V_{SP}$ = 100 mV; $V_{SN}$ = GND		-40		μA	
t <sub>SET</sub> <sup>(3)</sup>	Settling time to ±1%	$V_{SP} = V_{SN} = GND$ to $V_{SP} = 100 \text{ mV}, V_{SN} = GND$			1.5	μs	
C <sub>SO</sub> (3)	Allowable SO pin capacitance				1	nF	
t <sub>OFF</sub>	PWM current regulation off-time			25		μs	
t <sub>BLANK</sub>	PWM blanking time			2		μs	
PROTECT	ON CIRCUITS		1		,		
N/		VM falling; UVLO report		5.4	5.8		
VUVLO	VM undervoltage lockout	VM rising; UVLO recovery		5.6	5.9	V	
V <sub>UVLO,HYS</sub>	VM undervoltage hysteresis	Rising to falling threshold	100			mV	
t <sub>UVLO</sub>	VM UVLO falling deglitch time	VM falling; UVLO report		10		μs	
V <sub>CPUV</sub>	Charge pump undervoltage	CPUV report		VM + 2.8		V	
V <sub>DS OCP</sub>	Overcurrent protection trip level, VDS of each external FET	High-side FETs: VM – SHx Low-side FETs: SHx – SP	0.8	1		V	
V <sub>SP OCP</sub>	Overcurrent protection trip level, measured by sense amplifier	V <sub>SP</sub> voltage with respect to GND	0.8	1		V	
t <sub>OCP</sub>	Overcurrent deglitch time			4.5		μs	
t <sub>RETRY</sub>	Overcurrent retry time			3		ms	
T <sub>TSD</sub> <sup>(3)</sup>	Thermal shutdown temperature	Die temperature, T <sub>J</sub>	150			°C	
T <sub>HYS</sub> <sup>(3)</sup>	Thermal shutdown hysteresis	Die temperature, T <sub>J</sub>		20		°C	
		Positive clamping voltage	10.5		13		
VGS CLAMP	Gate drive clamping voltage	Negative clamping voltage	-1	-0.7	-0.5	V	

Operational at VREF = 0 to 0.3 V, but accuracy is degraded Specified by design and characterization data (2) (3)



### 6.6 Typical Characteristics





### **Typical Characteristics (continued)**





### **Typical Characteristics (continued)**



## 7.1 Overview

The DRV8701 is an H-bridge gate driver (also called a pre-driver or controller). The device integrates FET gate drivers in order to control four external NMOS FETs. The device can be powered with a supply voltage between 5.9 and 45 V.

A simple PH/EN (DRV8701E) or PWM (DRV8701P) interface allows interfacing to the controller circuit.

A low-power sleep mode is included, which can be enabled using the nSLEEP pin.

The gate drive strength can be adjusted to optimize a system for a given FET without adding external resistors in series with the FET gates. The IDRIVE pin allows for selection of the peak current driven into the external FET gate. Both the high-side and low-side FETs are driven with a  $V_{GS}$  of 9.5 V nominally when VM > 12 V. At lower VM voltages, the  $V_{GS}$  is reduced. The high-side gate drive voltage is generated using a doubler-architecture charge pump that regulates to VM + 9.5 V.

This device greatly reduces the component count of discrete motor driver systems by integrating the necessary FET drive circuitry into a single device. In addition, the DRV8701 adds protection features above traditional discrete implementations: UVLO, OCP, pre-driver faults, and thermal shutdown.

A start-up (inrush) or running current limitation is built in using a fixed time-off current chopping scheme. The chopping current level is set by choosing the sense resistor value and by setting a voltage on the VREF pin.

A shunt amplifier output is provided for accurate current measurements by the system controller. The SO pin outputs a voltage that is 20 times the voltage seen across the sense resistor.

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## 7.2 Functional Block Diagram



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## 7.3 Feature Description

## 7.3.1 Bridge Control

The DRV8701E is controlled using a PH/EN interface. The following logic table (Table 1) gives the full H-bridge state when driving a single brushed DC motor. Note that Table 1 does not take into account the current control built into the DRV8701E. Positive current is defined in the direction of xOUT1  $\rightarrow$  xOUT2.

nSLEEP	EN	PH	SH1	SH2	AVDD/DVDD	Description
0	х	х	High-Z	High-Z	Disabled	Sleep mode; H-bridge disabled High-Z
1	0	х	L	L	Enabled	Brake, low-side slow decay
1	1	0	L	Н	Enabled	Reverse drive (current SH2 $\rightarrow$ SH1)
1	1	1	Н	L	Enabled	Forward drive (current SH1 $\rightarrow$ SH2)

### Table 1. DRV8701E (PH/EN) Control Interface

The DRV8701P is controlled using a PWM interface (IN1/IN2). The following logic table (Table 2) gives the full Hbridge state when driving a single brushed DC motor. Note that Table 2 does not take into account the current control built into the DRV8701P. Positive current is defined in the direction of xOUT1  $\rightarrow$  xOUT2.

Table 2. DRV8701P (PWM) Control Interface								
nSLEEP	IN1	IN2	SH1	SH2	AVDD/DVDD	Description		
0	Х	Х	High-Z	High-Z	Disabled	Sleep mode; H-bridge disabled High-Z		
1	0	0	High-Z	High-Z	Enabled	Coast; H-bridge disabled High-Z		
1	0	1	L	н	Enabled	Reverse (current SH2 $\rightarrow$ SH1)		
1	1	0	н	L	Enabled	Forward (current SH1 $\rightarrow$ SH2)		
1	1	1	L	L	Enabled	Brake; low-side slow decay		

#### W W (1) Forward drive (2) Slow decay (brake) (3) High-Z (coast) (3) High-Z (coast) (4) High-Z (coast) (4) High-Z (coast) (5) High-Z (coast) (4) High-Z (coast) (5) High-Z (coast) (5) High-Z (coast) (6) High-Z (coast) (7) Reverse drive (8) High-Z (coast) (9) High-Z (coast)

Figure 19. H-Bridge Operational States



### 7.3.2 Half-Bridge Operation

The DRV8701 can be used to drive only a single half-bridge instead of a full H-bridge. To operate in this mode, leave GH1 and GL1 disconnected. Also, connect a 1/10 W,  $330-\Omega$  5% resistor from SH1 to GND.



Figure 20. Half-H Bridge Operation Mode

For the DRV8701E, this mode is controlled by tying the PH pin low. Table 3 gives the control scheme. EN = 1 enables the high-side FET, and EN = 0 enables the low-side FET. EN = 1 and PH = 1 is an invalid state.

Table 3. DRV8701E (PH/EN) Co	ntrol Interface for Half-H Bridge Mode
------------------------------	--

nSLEEP	EN	PH	SH2	AVDD/DVDD	Description	
0	Х	Х	High-Z	Disabled	Sleep mode; disabled High-Z	
1	0	Х	L	Enabled	Brake, low-side slow decay	
1	1	0	Н	Enabled	Drive (Current SH2 $\rightarrow$ GND)	
1	1	1	Invalid state			

For the DRV8701P, Table 4 gives the control scheme. IN1 = 1 and IN2 = 0 is an invalid state.

nSLEEP	IN1	IN2	SH2	AVDD/DVDD	Description	
0	Х	Х	High-Z	Disabled	Sleep mode; disabled High-Z	
1	0	0	High-Z	Enabled	Coast; disabled High-Z	
1	0	1	Н	Enabled	Drive (current SH2 $\rightarrow$ GND)	
1	1	0	Invalid state			
1	1	1	L	Enabled	Brake; low-side slow decay	



### 7.3.3 Current Regulation

The maximum current through the motor winding is regulated by a fixed off-time PWM current regulation, or current chopping. When an H-bridge is enabled in forward or reverse drive, 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 enters a brake (low-side slow decay) mode until t<sub>OFF</sub> has expired.

Note that immediately after the current is enabled, the voltage on the SP pin is ignored for a period of time  $(t_{BLANK})$  before enabling the current sense circuitry.

The PWM chopping current is set by a comparator which compares the voltage across a current sense resistor connected to the SP pin, multiplied by a factor of  $A_V$ , with a reference voltage from the VREF pin. The factor  $A_V$  is the shunt amplifier gain, which is 20 V/V in the DRV8701.

The chopping current is calculated as follows:

$$I_{CHOP} = \frac{V_{REF} - V_{OFF}}{A_V \times R_{SENSE}}$$
(1)

*Example:* If a 50 m $\Omega$  sense resistor is used and VREF = 3.3 V, the full-scale chopping current will be 3.25 A. A<sub>V</sub> is 20 V/V and V<sub>OFF</sub> is assumed to be 50 mV in this example.

For DC motors, current regulation is generally used to limit the start-up and stall current of the motor. If the current regulation feature is not needed, it can be disabled by tying VREF directly to AVDD and tying SP and SN to GND.



Figure 21. Sense Amplifier and Current Chopping Operation

During brake mode (slow decay), current is recirculated through the low-side FETs. Because current is not flowing through the sense resistor, SO does not represent the motor current.



### 7.3.4 Amplifier Output SO

The SO pin on the DRV8701 outputs an analog voltage equal to the voltage seen across the SP and SN pins multiplied by  $A_V$ . The factor  $A_V$  is the shunt amplifier gain, which is 20 V/V in the DRV8701. SO is only valid during forward or reverse drive. The H-bridge current is approximately equal to:

$$I = \frac{SO - V_{OFF}}{A_V \times R_{SENSE}}$$
(2)

When SP and SN are 0 V, SO outputs the amplifier offset voltage V<sub>OFF</sub>. No capacitor is required on the SO pin.



Figure 22. Sense Amplifier Diagram

If the voltage across SP and SN exceeds 1 V, then the DRV8701 flags an overcurrent condition.

The SO pin can source up to 5 mA of current. If the pin is shorted to GND, or if a higher-current load is driven by this pin, the output acts as a constant-current source. The output voltage is not representative of the H-bridge current in this state.

This shunt amplifier feature can be disabled by tying the SP and SN pins to GND. When the amplifier is disabled, current regulation is also disabled.



Figure 23. Sense Amplifier Output

### 7.3.4.1 SNSOUT

The SNSOUT pin of the DRV8701 indicates when the device is in current chopping mode. When the driver is in a slow decay mode caused by internal PWM current chopping ( $I_{CHOP}$  threshold hit), the open-drain SNSOUT output is pulled low. If the current regulation is disabled, then the SNSOUT pin will be high-Z.

Note that if the H-bridge is put into a slow decay mode using the inputs (PH/EN or IN1/IN2), then SNSOUT is not pulled low.

During forward or reverse drive mode, SNSOUT is high until the DRV8701 is internally forced into current chopping. If the drive current rises above  $I_{CHOP}$ , the driver enters a brake mode (low-side slow decay). The SNSOUT pin will be pulled low during this current chopping brake mode. After the driver is re-enabled, the SNSOUT pin is released high-Z and the drive mode is restarted.

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### 7.3.5 PWM Motor Gate Drivers

The DRV8701 contains gate drivers for a single H-bridge with external NMOS FETs. Figure 24 shows a block diagram of the gate driver circuitry.



Figure 24. PWM Motor Gate Drivers

Gate drivers inside the DRV8701 directly drive N-channel MOSFETs, which drive the motor current. The highside gate drive is supplied by the charge pump, while the low-side gate drive voltage is generated by an internal regulator.

The peak drive current of the gate drivers is adjustable through the IDRIVE pin. Peak source currents may be set to 6, 12.5, 25, 100, or 150 mA. The peak sink current is approximately 2× the peak source current. Adjusting the peak current changes the output slew rate, which also depends on the FET input capacitance and gate charge.

The peak drive current is selected by setting the value of the R<sub>IDRIVE</sub> resistor on the IDRIVE pin or by forcing a voltage onto the IDRIVE pin (see Table 6 for details).

Fast switching times can cause extra voltage noise on VM and GND. This can be especially due to a relatively slow reverse-recovery time of the low-side body diode, where it conducts reverse-bias momentarily, being similar to shoot-through. Slow switching times can cause excessive power dissipation since the external FETs take a longer time to turn on and turn off.



When changing the state of the output, the peak current  $(I_{DRIVE})$  is applied for a short drive period  $(t_{DRIVE})$  to charge the gate capacitance. After this time, a weaker current source  $(I_{HOLD})$  is used to keep the gate at the desired state. When selecting the gate drive strength for a given external FET, the selected current must be high enough to fully charge and discharge the gate during  $t_{DRIVE}$ , or excessive power will be dissipated in the FET.

During high-side turn-on, the low-side gate is pulled low with a strong pull-down ( $I_{STRONG}$ ). This prevents the low-side FET  $Q_{GS}$  from charging and keeps the FET off, even when there is fast switching at the outputs.

The pre-driver circuits include enforcement of a dead time in analog circuitry, which prevents the high-side and low-side FETs from conducting at the same time. When switching FETs on, this handshaking prevents the high-or low-side FET from turning on until the opposite FET has been turned off.



Figure 25. Gate Driver Output to Control External FETs

### **Q**<sub>GD</sub> Miller charge

When a FET gate is turned on, three different capacitances must be charged.

- Q<sub>GS</sub> Gate-to-source charge
- Q<sub>GD</sub> Gate-to-drain charge (miller charge)
- Remaining Q<sub>G</sub>

The FET output is slewing primarily during the Q<sub>GD</sub> charge.



Figure 26. Example FET Gate Charging Profile



### 7.3.6 IDRIVE Pin

The rise and fall times of the H-bridge output (SHx pins) can be adjusted by setting the IDRIVE resistor value or forcing a voltage onto the IDRIVE pin. The FET gate voltage ramps faster if a higher IDRIVE setting is chosen. The FET gate ramp directly affects the H-bridge output rise and fall time.

Tying IDRIVE to GND selects the lowest drive setting of 6-mA source and 12.5-mA sink. If this pin is left unconnected, then the 100-mA source and 200-mA sink setting are selected.

If IDRIVE is shorted to AVDD, then the VDS OCP monitor on the high-side FETs is disabled. In this setting, the gate driver is configured as 25-mA source and 50-mA sink.



Figure 27. IDRIVE Pin Internal Circuitry

### Table 5. IDRIVE Pin Configuration Settings

IDRIVE Resistance	IDRIVE Voltage	Source Current (I <sub>DRIVE,SRC</sub> )	Sink Current (I <sub>DRIVE,SNK</sub> )	HS OCP Monitor
<1 kΩ to GND	GND	6 mA	12.5 mA	ON
33 k $\Omega$ ±5% to GND	0.7 V ±5%	12.5 mA	25 mA	ON
200 k $\Omega$ ±5% to GND	2 V ±5%	25 mA	50 mA	ON
>500 kΩ to GND, High-Z	3 V ±5%	100 mA	200 mA	ON
68 kΩ ±5% to AVDD	4 V ±5%	150 mA	300 mA	ON
<1 k $\Omega$ to AVDD	AVDD	25 mA	50 mA	OFF

### Table 6. IDRIVE Pin Resistor Settings

<1 kΩ to GND	33 kΩ ±5% to GND 200 kΩ ±5% to GND	>500 k $\Omega$ to GND, High-Z	68 kΩ ±5% to AVDD	<1 kΩ to AVDD
IDRIVE	IDRIVE	IDRIVE	IDRIVE	IDRIVE
6 / 12.5 mA	12.5 / 25 mA (33 kΩ) 25 / 50 mA (200 kΩ)	100 / 200 mA	150 / 300 mA	25 / 50 mA HS OCP monitor off



### 7.3.7 Dead Time

Dead time ( $t_{DEAD}$ ) is measured as the time when SHx is High-Z between turning off one of the H-bridge FETs and turning on the other. For example, the output is High-Z between turning off the high-side FET and turning on the low-side FET.

The DRV8701 inserts a digital dead time of approximately 150 ns. The total dead time also includes the FET gate turn-on time.

The total dead time is dependent on the IDRIVE resistor setting because a portion of the FET gate ramp (GHx and GLx pins) includes the observable dead time.

### 7.3.8 Propagation Delay

The propagation delay time ( $t_{DELAY}$ ) is measured as the time between an input edge to an output change. This time is composed of two parts: an input deglitch time and output slewing delay. The input deglitcher prevents noise on the input pins from affecting the output state.

The gate drive slew rate also contributes to the delay time. For the output to change state during normal operation, first, one FET must be turned off. The FET gate is ramped down according to the IDRIVE setting, and the observed propagation delay ends when the FET gate has fallen below the threshold voltage.

### 7.3.9 Overcurrent V<sub>DS</sub> Monitor

The gate driver circuit monitors the  $V_{DS}$  voltage of each external FET when it is driving current. When the voltage monitored is greater than the OCP threshold voltage ( $V_{DS OCP}$ ), after the OCP deglitch time ( $t_{OCP}$ ) has expired, an OCP condition will be detected.



Figure 28. Overcurrent VDS Monitors

When IDRIVE is shorted to AVDD, the  $V_{DS}$  OCP monitor on the high-side FETs is disabled. In cases where the VM supplied to the DRV8701 can be different from the external H-bridge supply, this setting must be used in order to prevent false overcurrent detection. In this mode, the IDRIVE current is set to 25-mA source and 50-mA sink.



### 7.3.10 Charge Pump

A charge pump is integrated to supply a high-side NMOS gate drive voltage of  $V_{HGS}$ . The charge pump requires a capacitor between the VM and VCP pins. Additionally a low-ESR ceramic capacitor is required between pins CPH and CPL. When VM is below 12 V, this charge pump behaves as a doubler and generates VCP = 2 × VM – 1.5 V if unloaded. Above VM = 12 V, the charge pump regulates VCP such that VCP = VM + 9.5 V.



Figure 29. Charge Pump Diagram

## 7.3.11 LDO Voltage Regulators

Two LDO regulators are integrated into the DRV8701. They can be used to provide the supply voltage for a lowpower microcontroller or other low-current devices. For proper operation, bypass the AVDD and DVDD pins to GND using ceramic capacitors.

The AVDD output voltage is nominally 4.8 V, and the DVDD output is nominally 3.3 V. When the AVDD or DVDD current load exceeds 30 mA, the LDO behaves like a constant current source. The output voltage drops significantly with currents greater than this limit.

Note that AVDD and DVDD are disabled when the device is in sleep mode (nSLEEP = 0). In addition, when an overtemperature (TSD) or undervoltage (UVLO) fault is encountered, the AVDD regulator is shut off.



Figure 30. AVDD and DVDD LDOs

The power dissipated in the DRV8701 due to these LDOs may be approximated by:

Power =  $(VM - AVDD) \times I_{AVDD} + (VM - DVDD) \times I_{DVDD}$ 

For example at VM = 24 V, drawing 10 mA out of both AVDD and DVDD results in a power dissipation of: Power =  $(24 V - 4.8 V) \times 10 \text{ mA} + (24 V - 3.3 V) \times 10 \text{ mA} = 192 \text{ mW} + 207 \text{ mW} = 399 \text{ mW}$ 

(3)

(4)



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## 7.3.12 Gate Drive Clamp

A clamping structure limits the gate drive output voltage to  $V_{GS\ CLAMP}$  to protect the power FETs from damage. The positive voltage clamp is realized using a series of diodes. The negative voltage clamp uses the body diodes of the internal gate driver FET.



Figure 31. Gate Drive Clamp Diagram

### 7.3.13 Protection Circuits

The DRV8701 is fully protected against VM undervoltage, charge pump undervoltage, overcurrent, gate driver shorts, and overtemperature events.

### 7.3.13.1 VM Undervoltage Lockout (UVLO)

If at any time the voltage on the VM pin falls below the UVLO threshold voltage, all FETs in the H-bridge are disabled, the charge pump is disabled, AVDD is disabled, and the nFAULT pin is driven low. Operation resumes when VM rises above the UVLO threshold. The nFAULT pin is released after operation has resumed.

### 7.3.13.2 VCP Undervoltage Lockout (CPUV)

If at any time the voltage on the VCP pin falls below the charge pump undervoltage threshold voltage ( $V_{CPUV}$ ), all FETs in the H-bridge are disabled and the nFAULT pin is driven low. Operation resumes when VCP rises above the CPUV threshold. The nFAULT pin is released after operation has resumed.

### 7.3.13.3 Overcurrent Protection (OCP)

Overcurrent is sensed by monitoring the  $V_{DS}$  voltage drop across the external FETs (see Figure 28). If the voltage across a driven FET exceeds the overcurrent trip threshold ( $V_{DS \ OCP}$ ) for longer than the OCP deglitch time ( $t_{OCP}$ ), an OCP event is recognized. As a result, all FETs in the H-bridge are disabled and the nFAULT pin is driven low; the driver is re-enabled after the OCP retry period ( $t_{RETRY}$ ) has passed. nFAULT releases high-Z again at after the retry time. If the fault condition is still present, the cycle repeats. If the fault is no longer present, normal operation resumes and nFAULT remains released high-Z.

This V<sub>DS</sub> overcurrent monitor on the high-side FETs can be disabled by using a specific IDRIVE setting. This allows the system to have a higher DRV8701 VM supply than the H-bridge supply.

In addition to this FET  $V_{DS}$  monitor, an overcurrent condition is also detected if the voltage at SP exceeds  $V_{SP OCP}$ .

### 7.3.13.4 Pre-Driver Fault (PDF)

The GHx and GLx pins are monitored such that if the voltage on the external FET gate does not increase above 1 V (when sourcing current) or decrease below 1 V (when sinking current) after  $t_{DRIVE}$ , a pre-driver fault is detected. The device encounters this fault if GHx or GLx are shorted to GND, SHx, or VM. Additionally, the device encounters the pre-driver fault if the IDRIVE setting selected is not sufficient to turn on the external FET. As a result, all FETs in the H-bridge are disabled and the nFAULT pin is driven low. The driver is re-enabled after the retry period ( $t_{RETRY}$ ) has passed. The nFAULT pin is released after operation has resumed.

### 7.3.13.5 Thermal Shutdown (TSD)

If the die temperature exceeds  $T_{TSD}$ , all FETs in the H-bridge are disabled, the charge pump is shut down, AVDD is disabled, and the nFAULT pin is driven low. After the die temperature has fallen below  $T_{TSD} - T_{HYS}$ , operation automatically resumes. The nFAULT pin is released after operation has resumed.

			•			
Fault	Condition	H-Bridge	Charge Pump	AVDD	DVDD	Recovery
VM undervoltage (UVLO)	$VM \le V_{UVLO}$	Disabled	Disabled	Disabled	Operating	VM ≥ V <sub>UVLO</sub>
VCP undervoltage (CPUV)	VCP < V <sub>CPUV</sub>	Disabled	Operating	Operating	Operating	$VCP > V_{CPUV}$
External FET overload (OCP)	V <sub>DS</sub> ≥ 1.0 V or V <sub>SP</sub> – V <sub>SN</sub> > 1.0 V	Disabled	Operating	Operating	Operating	t <sub>RETRY</sub>
Pre-driver fault (PDF)	Gate voltage unchanged after t <sub>DRIVE</sub>	Disabled	Operating	Operating	Operating	t <sub>RETRY</sub>
Thermal shutdown (TSD)	T <sub>J</sub> ≥ 150°C	Disabled	Disabled	Disabled	Operating	T <sub>J</sub> ≤ 130°C

### Table 7. Fault Response



### 7.3.14 Reverse Supply Protection

The following circuit may be implemented to protect the system from reverse supply conditions. This circuit requires the following additional components:

- NMOS FET
- npn BJT
- Diode
- 10-kΩ resistor
- 43-kΩ resistor



Figure 32. Reverse Supply Protection External Circuitry



### 7.4 Device Functional Modes

The DRV8701 is active unless the nSLEEP pin is brought low. In sleep mode, the charge pump is disabled, the H-bridge FETs are High-Z, and the AVDD and DVDD regulators are disabled. Note that  $t_{\text{SLEEP}}$  must elapse after a falling edge on the nSLEEP pin before the device is in sleep mode. The DRV8701 is brought out of sleep mode if nSLEEP is brought high. Note that  $t_{\text{WAKE}}$  must elapse before the outputs change state after wake-up.

While nSLEEP is brought low, all external H-bridge FETs are disabled. The high-side gate pins GHx are pulled to the output node SHx by an internal resistor, and the low-side gate pins GLx are pulled to GND.

When VM is not applied, and during the power-on time ( $t_{ON}$ ), the outputs are disabled using weak pulldown resistors between the GHx and SHx pins and between GLx and GND.

Condition		Charge Pump GHx		GLx	AVDD and DVDD
Unpowered	$VM < V_{UVLO}$	Disabled	Weak pulldown to SHx	Weak pulldown to GND	Disabled
Sleep mode	V <sub>UVLO</sub> < VM nSLEEP low	Disabled	Strong pulldown to GND	Strong pulldown to GND	Disabled
Operating	V <sub>UVLO</sub> < VM nSLEEP high	Enabled	Depends on inputs	Depends on inputs	Operating

### Table 8. Functional Modes



### 7.4.1 Operating DRV8701 and H-Bridge on Separate Supplies

The DRV8701 can operate with a different supply voltage (VM) than the system H-bridge supply (VBAT). Case 1 describes normal operation when VM and VBAT are roughly the same. Special considerations must be taken into account for Cases 2, 3, and 4.

- **Case 1**: VM ≈ VBAT. Recommended operation
- Case 2: VM > VBAT. IDRIVE must be shorted to AVDD to disable the high-side OCP. The IDRIVE current is fixed at 25-mA source and 50-mA sink. This case can allow the driver to better enhance the external FETs for VBAT < 11.5 V, or operate down to a lower supply voltage below 5.9 V.</li>
- **Case 3**: VM > VBAT (higher than Case 2). IDRIVE must be shorted to AVDD to disable the high-side OCP. This case can also allow the driver to better enhance the external FETs, or operate down to a lower supply voltage below 5.9 V. The IDRIVE current is fixed at 25-mA source and 50-mA sink. Excess gate drive current may be driven through the DRV8701 gate clamps causing additional power dissipation in the DRV8701.
- **Case 4**: VM < VBAT. The high-side FETs may not be in saturation. There may be a significant voltage drop across the high-side FET when driving current. This causes high power dissipation in the external FET. When operating in Case 4, the external FET threshold voltage must be greater than 2 V. Otherwise the DRV8701 will report a pre-driver fault whenever the FET is out of saturation.

VBAT Range	Case 3	Case 2	Case 1	Case 4
1 V ≤ VBAT < 5.9 V		VM ≥ 5.9 V VM < 0.5 × VBAT + 5.75 V	N/A	N/A
5.9 V ≤ VBAT < 6.4 V	VM ≥ 0.5 × VBAT + 5.75 V VM ≤ 45 V		VM = VBAT	VM ≥ 5.9 V VM < VBAT
6.4 V ≤ VBAT < 11.5 V		$V   V   < 0.5 \times V D A   + 5.75 V$	VM > 0.6 × VBAT + 2.5 V	VM ≥ 5.9 V
11.5 V ≤ VBAT < 14 V			VM ≤ VBAT	VM ≤ 0.6 × VBAT + 2.5 V
14 V ≤ VBAT ≤ 45 V	$VM \le 45 V$	N/A	VM > VBAT – 4 V VM ≤ VBAT	VM ≥ 5.9 V VM ≤ VBAT – 4 V

### Table 9. VM Operational Range based on VBAT



Figure 33. VM Operating Range Based on Motor Supply Voltage

When nSLEEP is low, VM may be reduced down to 0 V with up to 45 V present at VBAT. However, nSLEEP should not be brought high until VM is supplied with a voltage aligning with one of the cases outlined above.

## 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 DRV8701 is used in brushed-DC, solenoid, or relay control.

### 8.2 Typical Applications

### 8.2.1 Brushed-DC Motor Control

The following design procedure can be used to configure the DRV8701.



Figure 34. Typical Application Schematic

### 8.2.1.1 Design Requirements

Table 10 gives design input parameters for system design.

Design Parameter	Reference	Example Value
Nominal supply voltage	VM	18 V
Supply voltage range	VM <sub>MIN</sub> , VM <sub>MAX</sub>	12 to 24 V
FET total gate charge <sup>(1)</sup>	Q <sub>G</sub>	14 nC (typically)
FET gate-to-drain charge <sup>(1)</sup>	Q <sub>GD</sub>	2.3 nC (typically)
Target FET gate rise time	RT	100 to 300 ns
Motor current chopping level	I <sub>CHOP</sub>	3 A

(1) FET part number is CSD88537ND.



### 8.2.1.2 Detailed Design Procedure

### 8.2.1.2.1 External FET Selection

The DRV8701 FET support is based on the charge pump capacity and output PWM frequency. For a quick calculation of FET driving capacity, use the following equations when drive and brake (slow decay) are the primary modes of operation:

$$Q_{G} < \frac{I_{VCP}}{f_{PWM}}$$

where

- f<sub>PWM</sub> is the maximum desired PWM frequency to be applied to the DRV8701 inputs or the current chopping frequency, whichever is larger.
- I<sub>VCP</sub> is the charge pump capacity, which depends on VM.

The internal current chopping frequency is at most:

$$f_{\rm PWM} < rac{1}{t_{
m OFF} + t_{
m BLANK}} pprox 38 \ 
m kHz$$

*Example:* If a system at VM = 7 V ( $I_{VCP}$  = 8 mA) uses a maximum PWM frequency of 40 kHz, then the DRV8701 will support  $Q_G$  < 200 nC FETs.

If the application will require a forced fast decay (or alternating between drive and reverse drive), the maximum FET driving capacity is given by:

$$Q_{G} < \frac{I_{VCP}}{2 \times f_{PWM}}$$

#### 8.2.1.2.2 IDRIVE Configuration

Select IDRIVE based on the gate charge of the FETs. Configure this pin so that the FET gates are charged completely during  $t_{DRIVE}$ . If the designer chooses an IDRIVE that is too low for a given FET, then the FET may not turn on completely. TI suggests to adjust these values in-system with the required external FETs and motor to determine the best possible setting for any application.

For FETs with a known gate-to-drain charge (Q<sub>GD</sub>) and desired rise time (RT), select IDRIVE based on:

 $IDRIVE > \frac{Q_{GD}}{RT}$ 

Example: If the gate-to-drain charge is 2.3 nC, and the desired rise time is around 100 to 300 ns,

IDRIVE1 = 2.3 nC / 100 ns = 23 mA IDRIVE2 = 2.3 nC / 300 ns = 7.7 mA Select IDRIVE between 7.7 and 23 mA Select IDRIVE as 12.5-mA source (25-mA sink) Requires a 33-k $\Omega$  resistor from the IDRIVE pin to GND

### 8.2.1.2.3 Current Chopping Configuration

The chopping current is set based on the sense resistor value and the analog voltage at VREF. Calculate the current using Equation 9. The amplifier gain  $A_V$  is 20 V/V and  $V_{OFF}$  is typically 50 mV.

Example: If the desired chopping current is 3 A,

Set R<sub>SENSE</sub> = 50 mΩ  $I_{CHOP} = \frac{VREF - V_{OFF}}{A_{V} \times R_{SENSE}}$ 

VREF would have to be 3.05 V. Create a resistor divider from AVDD (4.8 V) to set VREF  $\approx$  3 V Set R2 = 3.3 k $\Omega$ ; set R1 = 2 k $\Omega$ . (5)

(6)

(7)

(8)

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### 8.2.1.3 Application Curves





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### 8.2.2 Alternate Application

In this example, the DRV8701 is powered from a supply that is boosted above VBAT. This allows the system to work at lower VBAT voltages, but requires the user to disable OCP monitoring.



Figure 40. DRV8701 on Boosted Supply

### 8.2.2.1 Design Requirements

Table 11 gives design input parameters for system design.

Table 1	1.	Desig	n Para	ameters
---------	----	-------	--------	---------

Design Parameter	Reference	Example Value
Battery voltage	VBAT	12 V nominal Minimum operation: 4.0 V
DRV8701 supply voltage	VM	VM = 7 V when $VBAT < 7 VVM = VBAT when VBAT \ge 7 V$
FET total gate charge	$Q_{G}$	42 nC
FET gate-to-drain charge	Q <sub>GD</sub>	11 nC
Motor current chopping level	I <sub>CHOP</sub>	3 A

### 8.2.3 Detailed Design Procedure

### 8.2.3.1 IDRIVE Configuration

Because the VM supply to the DRV8701 is different from the external H-bridge supply VBAT, the designer must disable the overcurrent monitor to prevent false overcurrent detection. The designer must place a 68-k $\Omega$  resistor between the IDRIVE pin and AVDD.

IDRIVE is fixed at 25-mA source and 50-mA sink in this mode.

So, the rise time is 11 nC / 25 mA = 440 ns.

(10)

### 8.2.3.2 VM Boost Voltage

To determine an effective voltage to boost VM, first determine the minimum VBAT at which the system must operate. Select VM such that the gate driver clamps do not turn on during normal operation.

 $VM < \frac{VBAT + 11.5 V}{2}$ 

*Example:* If VBAT minimum is 4.0 V,

VM < 7.75 V

So VM = 7 V is selected to allow for adequate margin.

## 9 Power Supply Recommendations

The DRV8701 is designed to operate from an input voltage supply (VM) range between 5.9 and 45 V. A  $0.1-\mu$ F ceramic capacitor rated for VM must be placed as close to the DRV8701 as possible. In addition, the designer must include a bulk capacitor with a valued of at least 10  $\mu$ F on VM.

Bypassing the external H-bridge FETs requires additional bulk capacitance.

## 9.1 Bulk Capacitance Sizing

Having appropriate local bulk capacitance is an important factor in motor drive system design. It is generally beneficial to have more bulk capacitance, while the disadvantages are increased cost and physical size.

The amount of local capacitance needed depends on a variety of factors, including:

- The highest current required by the motor system
- · The power supply's capacitance and ability to source current
- · The amount of parasitic inductance between the power supply and motor system
- The acceptable voltage ripple
- The type of motor used (brushed DC, brushless DC, stepper)
- The motor braking method

The inductance between the power supply and motor drive system will limit the rate current can change from the power supply. If the local bulk capacitance is too small, the system will respond to excessive current demands or dumps from the motor with a change in voltage. When adequate bulk capacitance is used, the motor voltage remains stable and high current can be quickly supplied.

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



Figure 41. Example Setup of Motor Drive System With External Power Supply

The voltage rating for bulk capacitors should be higher than the operating voltage, to provide margin for cases when the motor transfers energy to the supply.



**PRODUCT PREVIEW** 

## 10 Layout

## **10.1 Layout Guidelines**

Bypass the VM pin to GND using a low-ESR ceramic bypass capacitor with a recommended value of 0.1  $\mu$ F rated for VM. Place this capacitor as close to the VM pin as possible with a thick trace or ground plane connection to the device GND pin.

Bypass the VM pin to ground using a bulk capacitor rated for VM. This component may be an electrolytic. This capacitance must be at least 10  $\mu$ F. The bulk capacitor should be placed to minimize the distance of the high-current path through the external FETs. The connecting metal trace widths should be as wide as possible, and numerous vias should be used when connecting PCB layers. These practices minimize inductance and allow the bulk capacitor to deliver high current.

Place a low-ESR ceramic capacitor in between the CPL and CPH pins. The value for this component is 0.1  $\mu$ F rated for VM. Place this component as close to the pins as possible.

Place a low-ESR ceramic capacitor in between the VM and VCP pins. The value for this component is 1 µF rated for 16 V. Place this component as close to the pins as possible.

Bypass AVDD and DVDD to ground with ceramic capacitors rated at 6.3 V. Place these bypassing capacitors as close to the pins as possible.

If desired, align the external NMOS FETs as shown in Figure 42 to facilitate layout. Route the SH2 and SH1 nets to the motor.

Use separate traces to connect the SP and SN pins to the R<sub>SENSE</sub> terminals.

## 10.2 Layout Example







## **11** Device and Documentation Support

### **11.1 Documentation Support**

### 11.1.1 Related Documentation

- PowerPAD<sup>™</sup> Thermally Enhanced Package, SLMA002
- PowerPAD<sup>™</sup> Made Easy, SLMA004
- Current Recirculation and Decay Modes, SLVA321

## 11.2 Trademarks

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

### **11.3 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.

## 11.4 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.



30-Apr-2015

## PACKAGING INFORMATION

Orderable Device	Status	Package Type	Package	Pins	Package	Eco Plan	Lead/Ball Finish	MSL Peak Temp	Op Temp (°C)	Device Marking	Samples
	(1)		Drawing		Qty	(2)	(6)	(3)		(4/5)	
DRV8701ERGER	ACTIVE	VQFN	RGE	24	3000	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-2-260C-1 YEAR	-40 to 125	8701E	Samples
DRV8701ERGET	ACTIVE	VQFN	RGE	24	250	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-2-260C-1 YEAR	-40 to 125	8701E	Samples
DRV8701PRGER	ACTIVE	VQFN	RGE	24	3000	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-2-260C-1 YEAR	-40 to 125	8701P	Samples
DRV8701PRGET	ACTIVE	VQFN	RGE	24	250	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-2-260C-1 YEAR	-40 to 125	8701P	Samples

<sup>(1)</sup> 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.

<sup>(2)</sup> 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)

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

<sup>(4)</sup> 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.

<sup>(6)</sup> 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.



30-Apr-2015

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# PACKAGE MATERIALS INFORMATION

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## TAPE AND REEL INFORMATION





## QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE



*All dimensions are nominal												
Device	Package Type	Package Drawing	Pins	SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
DRV8701ERGER	VQFN	RGE	24	3000	330.0	12.4	4.25	4.25	1.15	8.0	12.0	Q2
DRV8701ERGET	VQFN	RGE	24	250	180.0	12.4	4.25	4.25	1.15	8.0	12.0	Q2
DRV8701PRGER	VQFN	RGE	24	3000	330.0	12.4	4.25	4.25	1.15	8.0	12.0	Q2
DRV8701PRGET	VQFN	RGE	24	250	180.0	12.4	4.25	4.25	1.15	8.0	12.0	Q2

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# PACKAGE MATERIALS INFORMATION

28-Apr-2015



\*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
DRV8701ERGER	VQFN	RGE	24	3000	367.0	367.0	35.0
DRV8701ERGET	VQFN	RGE	24	250	210.0	185.0	35.0
DRV8701PRGER	VQFN	RGE	24	3000	367.0	367.0	35.0
DRV8701PRGET	VQFN	RGE	24	250	210.0	185.0	35.0

# **MECHANICAL DATA**



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. Quad Flatpack, No-Leads (QFN) 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.
  - TEXAS INSTRUMENTS www.ti.com

## RGE (S-PVQFN-N24)

## 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.



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



RGE (S-PVQFN-N24)

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">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 the thermal pad.



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