



Order

Now





Texas Instruments

DRV3220-Q1 SLVSDM3-FEBRUARY 2017

# DRV3220-Q1 Three-Phase Automotive Gate Driver With Enhanced Protection. **Diagnostics, and Monitoring**

•

#### Features 1

- AEC-Q100 Qualified for Automotive Applications:
  - Device Temperature Grade 1: –40°C to +125°C Ambient Operating Temperature
- Three-Phase Bridge Driver for Motor Control
- Suitable for 12-V and 24-V Applications
- Integrated Boost Converter, Gate Drive to 4.75 V
- Drives 6 Separate N-Channel Power MOSFETs
- Strong 1-A Gate Drive for High-Current FETs
- Programmable Dead Time
- PWM Frequency up to 20 kHz
- Supports 100% Duty Cycle Operation
- Short-Circuit Protection
  - VDS-Monitoring (Adjustable Detection Level)
- Overvoltage and Undervoltage Protection
- Overtemperature Warning and Shut Down
- Sophisticated Failure Detection and Handling Through SPI
- System Supervision
  - Q&A Watchdog
  - I/O Supply Monitoring
  - ADREF Monitoring
- Programmable Internal Fault Diagnostics
- Sleep Mode Function
- Thermally-Enhanced 48-Pin HTQFP PowerPAD™ IC Package (7-mm x 7-mm Body)

## 2 Applications

- Automotive Motor-Control Applications
  - Electrical Power Steering (EPS, EHPS)
  - **Electrical Brake and Brake Assist**
  - Transmission
- Pumps \_
- Industrial Motor-Control Applications

## 3 Description

The DRV3220-Q1 bridge driver is dedicated to automotive three-phase brushless DC motor control applications. The device provides six dedicated for standard-level N-channel MOSFET drivers transistors. A boost converter with an integrated FET provides the overdrive voltage, allowing full control on the power stages even for low battery voltage down to 4.75 V. The strong driver strength is suitable for high-current applications and programmable to limit peak output current.

The device incorporates robust FET protection and system monitoring functions like a Q&A watchdog and voltage monitors for I/O supplies and ADC reference voltages. Integrated internal diagnostic functions can be accessed and programmed through an SPI interface.

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

PART NUMBER	PACKAGE	BODY SIZE (NOM)
DRV3220-Q1	HTQFP (48)	7.00 mm × 7.00 mm

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



## Typical Application Diagram



Texas Instruments

www.ti.com

## **Table of Contents**

1	Feat	tures	1
2	Арр	lications	1
3	Des	cription	1
4	Rev	ision History	2
5	Pin	Configuration and Functions	3
6	Spe	cifications	5
	6.1	Absolute Maximum Ratings	. 5
	6.2	ESD Ratings	. 6
	6.3	Recommended Operating Conditions	. 6
	6.4	Thermal Information	. 7
	6.5	Electrical Characteristics	. 7
	6.6	Serial Peripheral Interface Timing Requirements	11
	6.7	Typical Characteristics	12
7	Deta	ailed Description	13
	7.1	Overview	13
	7.2	Functional Block Diagram	13
	7.3	Programming	14

	7.4	Register Maps	17
8	App	lication and Implementation	19
	8.1	Application Information	19
	8.2	Typical Application	20
	8.3	System Example	20
9	Pow	er Supply Recommendations	22
10	Lay	out	22
	10.1	Layout Guidelines	22
	10.2	Layout Example	22
11	Dev	ice and Documentation Support	23
	11.1	Documentation Support	23
	11.2	Receiving Notification of Documentation Updates	23
	11.3	Community Resources	23
	11.4	Trademarks	23
	11.5	Electrostatic Discharge Caution	23
	11.6	Glossary	23
12	Mec	hanical, Packaging, and Orderable	
	Info	rmation	23

## 4 Revision History

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

DATE	REVISION	NOTES
February 2017	*	Initial release.



## 5 Pin Configuration and Functions



#### **Pin Functions**

PIN			DESCRIPTION	
NO.	NAME	ITPE''	DESCRIPTION	
1	GLS3	PWR	Gate low-side 3, connected to gate of external power MOSFET.	
2	SLS3	PWR	Source low-side 3, connected to external power MOSFET for gate discharge and VDS monitoring.	
3	GHS3	PWR	Gate high-side 3, connected to gate of external power MOSFET.	
4	SHS3	PWR	Source high-side 3, connected to external power MOSFET for gate discharge and VDS monitoring.	
5	VSH	HVI_A	Sense high-side, sensing VS connection of the external power MOSFETs for VDS monitoring.	
6	SHS2	PWR	Source high-side 2, connected to external power MOSFET gate discharge and VDS monitoring.	
7	GHS2	PWR	Gate high-side 2, connected to gate of external power MOSFET.	
8	SLS2	PWR	Source low-side 2, connected to external power MOSFET for gate discharge and VDS monitoring.	
9	GLS2	PWR	Gate low-side 2, connected to gate of external power MOSFET.	
10	TEST	HVI_A	Test mode input, during normal application connected to ground.	

(1) Description of pin type: GND = Ground; HVI\_A = High-voltage input analog; HVI\_D = High-voltage input digital; LVI\_A = Low-voltage input analog; LVO\_A = Low-voltage output analog; LVO\_D = Low-voltage output digital; NC = No connect; PWR = Power output; Supply = Supply input

DRV3220-Q1 SLVSDM3-FEBRUARY 2017

www.ti.com

NSTRUMENTS

Texas

## Pin Functions (continued)

		(1)				
NO.	NAME	TYPE	DESCRIPTION			
11	GLS1	PWR	Gate low-side 1, connected to gate of external power MOSFET.			
12	SLS1	PWR	Source low-side 1, connected to external power MOSFET for gate discharge and VDS monitoring.			
13	GHS1	PWR	Gate high-side 1, connected to gate of external power MOS transistor.			
14	SHS1	PWR	Source high-side 1, connected to external power MOS transistor for gate discharge and VDS.			
15	VS	Supply	Power-supply voltage (externally protected against reverse battery connection).			
16	GNDA	GND	Analog ground.			
17	ERR	LVO_D	Error (low active), Error pin to indicate detected error.			
18	DRVOFF	HVI_D	Driver OFF (high active), secondary bridge driver disable.			
19	RVSET	HVI_A	VDDIO / ADREF OV/UV configuration resister.			
20	BOOST	Supply	Boost output voltage, used as supply for the gate drivers.			
21	SW	PWR	Boost converter switching node connected to external coil and external diode.			
22	NCS	HVI_D	SPI chip select.			
23	GNDLS_B	GND	Boost GND to set current limit. Boost switching current goes through this pin through external resistor to ground.			
24	EN	HVI_D	Enable (high active) of the device.			
25	VDDIO	Supply	I/O supply voltage, defines the interface voltage of digital I/O, for example, SPI.			
26	SCLK	HVI_D	SPI clock.			
27	SDO	LVO_D	SPI data output.			
28	SDI	HVI_D	SPI data input.			
29	VCC3	LVO_A	VCC3 regulator, for internal use only. TI recommends an external decoupling capacitor of 0.1 $\mu$ F. External load < 100 $\mu$ A.			
30	GNDA	GND	Analog ground.			
31	NU	_	Not used. Leave this pin open.			
32	VCC5	LVO_A	VCC5 regulator, for internal use only. Recommended external decoupling capacitor 1 $\mu$ F. External load < 100 $\mu$ A.			
33	ADREF	LVI_A	ADC reference of MCU. Connect to VDDIO			
34	NU	_	Not used. Leave this pin open.			
35	NU	_	Not used. Leave this pin open.			
36	NU	_	Not used. Leave this pin open.			
37	NU	_	Not used. Connect this pin to ground.			
38	NU	_	Not used. Connect this pin to ground.			
39	NU	_	Not used. Connect this pin to ground.			
40	NU	_	Not used. Connect this pin to ground.			
41	NU	_	Not used. Connect this pin to ground.			
42	NU	_	Not used. Connect this pin to ground.			
43	IHS3	HVI_D	High-side input 3, digital input to drive the HS3.			
44	IHS2	HVI_D	Input HS 2, digital input to drive the HS2.			
45	IHS1	HVI_D	Input HS 1, digital input to drive the HS1.			
46	ILS3	HVI_D	Low-side input 3, digital input to drive the LS3.			
47	ILS2	HVI_D	Input LS 2, digital input to drive the LS2.			
48	ILS1	HVI_D	Input LS 1, digital input to drive the LS1.			



## 6 Specifications

### 6.1 Absolute Maximum Ratings

over operating free-air temperature range (unless otherwise noted) $^{(1)(2)}$ 

POS				MIN	MAX	UNIT
2.1		VS, VSH		-0.3	60	V
2.1a		VC	Negative voltages with minimum serial resistor 5 $\Omega$ , T <sub>A</sub> = 25°C	-5		V
2.1c	DC voltage	və	Negative voltages with minimum serial resistor 5 $\Omega$ , T <sub>A</sub> = 105°C	-2.5		V
2.1b		VOL	Negative voltages with minimum serial resistor 10 $\Omega$ , T <sub>A</sub> = 25°C	-5		V
2.1d		VSH	Negative voltages with minimum serial resistor 10 $\Omega$ , T <sub>A</sub> = 105°C	-2.5		V
2.2A	Gate high-side voltage	GHSx		-9	70	V
2.2B	Source high-side voltage	SHSx		-9	70	V
2.3	Gate-source high-side voltage difference	GHSx- SHSx	Externally driven, internal limited, see position 5.4 in <i>Electrical Characteristics</i>	-0.3	15	V
2.4	Gate low-side voltage	GLSx		-9	20	V
2.5	Source low-side voltage	SLSx		-9	7	V
2.6	Gate-source low-side voltage difference	GLSx- SLSx	Externally driven, internal limited, see position 5.5 in <i>Electrical Characteristics</i>	-0.3	15	V
2.7	Boost converter	BOOST, S	BOOST, SW		70	V
2.9		VDDIO		-0.3	60	V
2.9a	Analog input voltage	ADREF		-0.3	60	V
2.11		RVSET		-0.3	60	V
2.10	Digital input voltage	ILSx,IHSx,	EN, DRVOFF, SCLK, NCS, SDI	-0.3	60	V
2.13	Difference between GNDA and GNDLS_B	GNDA, GN	NDLS_B	-0.3	0.3	V
2.20	Maximum slew rate of SHSx pins,	SR <sub>SHS</sub>		-250	250	V/µs
2.21	Analog and digital output voltages	ERR, SDC	), RO	-0.3	6	V
2.22	Unused pins (connect to GND)	TEST		-0.3	0.3	V
2.24	Internal auguly voltage	VCC5		-0.3	6	V
2.25		VCC3		-0.3	3.6	V
2.21 A	Forced input and output current	ERR, SDC	ERR, SDO, RO		10	mA
2.24 A	Short-to-ground current, I <sub>VCC5</sub> <sup>(3)</sup>	Internal current limit			80	mA
2.26	Short-to-ground current, IVCC3	Limited by	VCC5		80	mA
2.27	Driver FET total gate charge (per	VS = 12 V	, $f_{PWM} = 20 \text{ kHz}$ , 6 FETs ON/OFF per PWM cycle		200 <sup>(4)</sup>	nC
2.28	FET), Q <sub>gmax</sub>	VS = 24 V	, $f_{PWM} = 20 \text{ kHz}$ , 6 FETs ON/OFF per PWM cycle		100 <sup>(4)</sup>	nC

(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.

(2) All voltages are with respect to network ground terminal, unless specified otherwise.

(3) I<sub>VCC5</sub> is not specifying VCC5 output current capability for external load. The allowed external load on VCC5 is specified at position 3.18 in *Recommended Operating Conditions*.

(4) The maximum value also depends on PCB thermal design, modulation scheme, and motor operation time.

## **Absolute Maximum Ratings (continued)**

over operating free-air temperature range (unless otherwise noted)<sup>(1)(2)</sup>

POS		MIN	MAX	UNIT
2.14	Operating virtual junction temperature, T <sub>J</sub>	-40	150	°C
2.15	Storage temperature, T <sub>stg</sub>	-55	165	°C

### 6.2 ESD Ratings

POS					VALUE	UNIT	
0.17			Human bady model (HPM) par AEC Q100 003(1)	All pins	±2000		
2.17		Electrostatio		Pins 4, 6, and 14	±4000		
2.18	$V_{(ESD)}$	(ESD) discharge	All pins	±500	V		
2.19			Charged-device model (CDM), per AEC Q100-011	Corner pins (1, 12, 13, 24, 25, 36, 37, and 48)	±750		

(1) AEC Q100-002 indicates that HBM stressing shall be in accordance with the ANSI/ESDA/JEDEC JS-001 specification.

### 6.3 Recommended Operating Conditions

POS				MIN	NOM	MAX	UNIT
3.1	V <sub>VS</sub>	Supply voltage, normal voltage operation	Full device functionality. Operation at VS = 4.75 V only when coming from higher VS. Minimum VS for startup = $4.85$ V	4.75		40	V
3.2	V <sub>VSLO</sub>	Supply voltage, logic operation	Logic functional (during battery cranking after coming from full device functionality)	4		40	V
3.3	V <sub>VDDIO</sub>	Supply voltage for digital I/Os		2.97		5.5	V
3.14	V <sub>CC3</sub>	Internal supply voltage	VS > 4 V, external load current <100 $\mu$ A, decoupling capacitor typical 0.1 $\mu$ F	3 <sup>(1)</sup>		3.3	V
3.17	$V_{CC5}$	Internal supply voltage	VS > 6 V, external load current < 100 $\mu$ A, decoupling capacitor typical 1 $\mu$ F	5.15		5.45	V
3.6A		VS quiescent current normal	Boost converter enabled, see and for SHSx/SLSx connections. EN_GDBIAS = 1			22	mA
3.61A	IVSn	enabled, drivers not switching)	Boost converter enabled, see and for SHSx/SLSx connections. EN_GDBIAS = 0			22.3	mA
3.6B			$4.75 \text{ V} < \text{VS} < 20 \text{ V}, \text{ T}_{\text{A}} = 25^{\circ}\text{C} \text{ to } 125^{\circ}\text{C}$			9	
3.62B	1.	BOOST pin quiescent current	$4.75 \text{ V} < \text{VS} < 20 \text{ V}, \text{ T}_{\text{A}} = -40^{\circ}\text{C}$			10	~
3.6C	BOOSTn	switching)	$20 < VS < 40 V$ , $T_A = 25^{\circ}C$ to $125^{\circ}C$			9.5	mA
3.6C1			$20 < VS < 40 V, T_A = -40^{\circ}C$			10.5	
3.61B	I <sub>VSn</sub>	VS quiescent additional current normal operation because of RVSET thermal voltage output enabled (boost converter enabled, drivers not switching)	THERMAL_RVSET_EN = 1			0.6	mA
3.6D		BOOST pin additional load	Excluding FET gate charge current. 20-kHz all gate drivers switching at the same time. EN_GDBIAS = 1			4	6
3.61D	BOOST,sw	drivers	Excluding FET gate charge current. 20-kHz all gate drivers switching at the same time. EN_GDBIAS = 0			5.4	mΑ
3.75	I <sub>VSq_1</sub>	VS quiescent current shutdown (sleep mode) 1	VS = 14 V, no operation, $T_J < 25^{\circ}C$ , EN = Low, total leakage current on all supply connected pins			20	μA
3.75a	I <sub>VSq_2</sub>	VS quiescent current shutdown (sleep mode) 2	VS = 14 V, no operation, $T_J < 85^{\circ}$ C, EN = Low, total leakage current on all supply connected pins			30	μA
3.15	I <sub>VCC3</sub>	VCC3 output current	Intended for MCU ADC input	0		100	μA
3.18	I <sub>VCC5</sub>	VCC5 output current	Intended for MCU ADC input	0		100	μA
3.16	C <sub>VCC3</sub>	VCC3 decoupling capacitance		0.075	0.1	0.2	μF
3.19	C <sub>VCC5</sub>	VCC5 decoupling capacitance		0.5	1	1.5	μF
3.4	D	Duty cycle of bridge drivers		0%		100%	
3.5	fрwм	PWM switching frequency		0		22 <sup>(1)</sup>	kHz

(1) Maximum PWM allowed also depends on maximum operating temperature, FET gate charge current, VS supply voltage, modulation scheme, and PCB thermal design.



## **Recommended Operating Conditions (continued)**

POS				MIN	NOM MAX	UNIT
3.8	TJ	Junction temperature		-40	150	°C
3.9	T <sub>A</sub>	Operating ambient free-air temperature	With proper thermal connection	-40	125	°C

#### 6.4 Thermal Information

		DRV3220-Q1	
	THERMAL METRIC <sup>(1)</sup>	PHP (HTQFP)	UNIT
		48 PINS	
$R_{\theta JA}$	Junction-to-ambient thermal resistance	25.7	°C/W
R <sub>0JC(top)</sub>	Junction-to-case (top) thermal resistance	10.3	°C/W
$R_{\theta JB}$	Junction-to-board thermal resistance	6	°C/W
ΨJT	Junction-to-top characterization parameter	0.2	°C/W
ΨJB	Junction-to-board characterization parameter	5.9	°C/W
R <sub>0JC(bot)</sub>	Junction-to-case (bottom) thermal resistance	0.3	°C/W

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

## 6.5 Electrical Characteristics

over operating temperature  $T_J = -40^{\circ}$ C to 150°C and recommended operating conditions, VS = 4.75 V to 40 V<sup>(1)</sup>,  $f_{PWM} < 20$  kHz (unless otherwise noted)

POS		PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
4.4	ADREF / VD	DIO					
4.4.3	I <sub>ADREF</sub>	ADREF bias current	ADREF = 3.3 V, pin to ground			300	μA
4.4.4	V	Overveltage threshold ADREE	ADREF: 3.3-V setting by RVSET resistor	3.696	3.795	3.894	V
4.4.4a	V ovadref	Overvollage Intestiold, ADREF	ADREF: 5-V setting by RVSET resistor	5.6	5.75	5.9	V
4.4.5	V	Lindon cliteree threehold ADDEE	ADREF: 3.3-V setting by RVSET resistor	2.706	2.805	2.904	V
4.4.5a	Vuvadref	Undervollage Infeshold, ADREF	ADREF: 5-V setting by RVSET resistor	4.1	4.25	4.4	V
4.4.7	V	Overvelters threshold V/DDIO	VDDIO: 3.3-V setting by RVSET resistor	3.696	3.795	3.894	V
4.4.7a	Vovvddio	Overvoltage threshold, VDDIO	VDDIO: 5-V setting by RVSET resistor	5.6	5.75	5.9	V
4.4.8	V	Lindon voltage threshold V/DDIO	VDDIO: 3.3-V setting by RVSET resistor	2.706	2.805	2.904	V
4.4.8a	Vuvvddio	Undervoltage infestiold, VDDIO	VDDIO: 5-V setting by RVSET resistor	4.1	4.25	4.4	V
4.4.10	R <sub>RVSET33</sub>		VDDIO = 3.3 V; ADREF = 3.3-V mode; STAT6 bit[3:0] = 4'b0001	135	150	165	kΩ
4.4.11	R <sub>RVSET53</sub>		VDDIO = 5 V; ADREF = 3.3-V mode; STAT6 bit[3:0] = 4'b0100	46	51	56.5	kΩ
4.4.12	R <sub>RVSET35</sub>	RVSET resistance	VDDIO = 3.3 V; ADREF = 5-V mode; STAT6 bit[3:0] = 4'b1000	13.5	15	16.5	kΩ
4.4.13	R <sub>RVSET55</sub>		VDDIO = 5 V; ADREF = 5-V mode; STAT6 bit[3:0] = 4'b0010	4.6	5.1	5.65	kΩ
4.4.30	R <sub>RVSETopen</sub>		Open	650			1.0
4.4.31	R <sub>RVSETshort</sub>	RVSET resistor error detection	Short			1.5	KΩ
4.4.32	V <sub>RVSETn40</sub>		$-40^{\circ}$ C T <sub>J</sub> , THERMAL_RVSET_EN = 1	1.67	1.745	1.82	
4.4.33	V <sub>RVSET25</sub>	RVSET output voltage	25°C T <sub>J</sub> , THERMAL_RVSET_EN = 1	1.445	1.535	1.625	V
4.4.34	V <sub>RVSET125</sub>		125°C T <sub>J</sub> , THERMAL_RVSET_EN = 1	1.085	1.195	1.305	
	VCC3 / VCC	5 REGULATORS					
4.4.14	VCC3	VCC3 regulator output voltage	VS > 4 V	3	3.15	3.3	V
4.4.15	VCC3 <sub>UV</sub>	VCC3 regulator undervoltage threshold	VS > 4 V	2.7	2.85	3	V
4.4.16	VCC3 <sub>OV</sub>	VCC3 regulator overvoltage threshold <sup>(2)</sup>	VS > 4 V	3.3	3.45	3.6	V

(1) Product life time depends on VS voltage, PCB thermal design, modulation scheme, and motor operation time. The product is designed for 12-V and 24-V battery system.

(2) ADREF / VDDIO overvoltage and undervoltage is set by RVSET.

Copyright © 2017, Texas Instruments Incorporated

## **Electrical Characteristics (continued)**

over operating temperature  $T_J = -40^{\circ}$ C to 150°C and recommended operating conditions, VS = 4.75 V to 40 V<sup>(1)</sup>,  $f_{PWM} < 20$  kHz (unless otherwise noted)

POS		PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
4.4.17	Vccs 1	VCC5 regulator output voltage 1	VS > 6 V	5.15	5.3	5.45	V
4.4.18	V <sub>CC5.2</sub>	VCC5 regulator output voltage 2	6 V > VS > 4.75 V	4.6		5.45	V
4.4.19	VCC5 <sub>UV</sub>	VCC5 regulator undervoltage threshold	VS > 4.75 V	4.3		4.6	V
4.4.20	VCC5 <sub>OV</sub>	VCC5 regulator overvoltage threshold	VS > 4.75 V	5.45	5.6	5.75	V
5.	GATE DRIV	ER	•				
5.1	V <sub>GS,low</sub>	Gate-source voltage low, high- side/low-side driver	Active pulldown, $I_{load} = -2 \text{ mA}$	0		0.2	V
5.2	R <sub>GSp</sub>	Passive gate-source resistance	Vgs ≤ 200 mV	110	220	330	kΩ
5.3	R <sub>GSsa</sub>	Semi-active gate-source resistance	In sleep mode, V <sub>GS</sub> > 2 V		2	4	kΩ
5.3b	I <sub>GSL01</sub>		Gate driven low by gate driver, CURR1, 3 = 01, SPI configurable	TYP × 0.65	0.65	TYP × 1.35	А
5.3c	I <sub>GSL00</sub>	Low-side driver pullup/pulldown current	Gate driven low by gate driver <sup>(2)</sup> , CURR1, $3 = 00$ , SPI configurable	TYP × 0.1	0.15	TYP × 1.9	А
5.3d	I <sub>GSL10</sub>		Gate driven low by gate driver, CURR1, 3 = 11, SPI configurable	TYP × 0.65	1.1	TYP × 1.35	А
5.3f	I <sub>GSH01</sub>		Gate driven low by gate driver, CURR0, 2 = 01, SPI configurable	TYP × 0.65	0.65	TYP × 1.35	А
5.3g	I <sub>GSH00</sub>	High-side driver pullup/pulldown current	Gate driven low by gate driver <sup>(2)</sup> , CURR0, 2 = 00, SPI configurable	TYP × 0.1	0.15	TYP × 1.9	А
5.3h	I <sub>GSH11</sub>		Gate driven low by gate driver, CURR0, 2 = 11, SPI configurable	TYP × 0.65	1.1	TYP × 1.35	А
5.3i	I <sub>GSHsd</sub>	High-side/low-side driver shutdown current		2	30	70	mA
5.4	V <sub>GS,HS,high</sub>	High-side output voltage	I <sub>load</sub> = -2 mA; 4.75 V < VS < 40 V	9		13.4	V
5.5	V <sub>GS,LS,high</sub>	Low-side output voltage	I <sub>load</sub> = -2 mA	9		13.4	V
5.27	t <sub>Don</sub>	Propagation on delay time	After ILx/IHx rising edge, Cload = 10 nF, CURR1, 3 = 10, VGS = 1 V	100	200	350	ns
5.31	A <sub>dt</sub>	Accuracy of dead time	If not disabled in CFG1	-15%		15%	
5.32	IHSxlk_1	Source leak current, total	EN = L, SHSx = 1.5 V, T <sub>J</sub> < 125°C	-5		5	μA
5.32a	IHSxlk_2	leakage current of source pins	EN = L, SHSx = 1.5 V, $125^{\circ}$ C < T <sub>J</sub> < $150^{\circ}$ C	-40		40	μA
5.29	t <sub>Doff</sub>	Propagation off delay time <sup>(3)</sup>	ILx/IHx falling edge to $V_{GS,LS,high}(V_{GS,HS,high}) - 1$ V Ciss = 10 nF, CURR1,3 = 10,	100	200	350	ns
5.30	t <sub>Doffdiff</sub>	Propagation off delay time difference <sup>(3)</sup>	LSx to LSy and HSx to HSy Cload = 10 nF, CURR1,3 = 10, $V_{GS,LS,high}(V_{GS,HS,high}) - 1 V$			50	ns
5.30a	t <sub>Don_Doff_diff</sub>	Difference between propagation on delay time and propagation off delay time <sup>(3)</sup>	For each gate driver in each channel: Cload = 10 nF, CURR1, 3 = 10, VGS = 1 V (rising), $V_{GS,LS,high}(V_{GS,HS,high}) - 1 V$ (falling)			150	ns
5.30c	t <sub>ENoff</sub>	Propagation off (EN) deglitch time <sup>(3)</sup>	After falling edge on EN	2.5	6	12	μs
5.30d	t <sub>SD</sub>	Time until gate drivers initiate shutdown <sup>(3)</sup>	After falling edge on EN		12	24	μs
5.30e	t <sub>SDDRV</sub>	Time until gate drivers initiate shutdown <sup>(3)</sup>	After rising edge on DRVOFF			10	μs

(3) Ensured by characterization.



## **Electrical Characteristics (continued)**

over operating temperature  $T_J = -40^{\circ}$ C to 150°C and recommended operating conditions, VS = 4.75 V to 40 V<sup>(1)</sup>,  $f_{PWM} < 20$ kHz (unless otherwise noted)

POS		PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
6.	BOOST CON	IVERTER					
6.1	V <sub>BOOST</sub>	Boost output voltage excluding switching ripple and response delay.	BOOST – VS voltage	14	15	16.5	V
6.1b	V <sub>BOOSTOV</sub>	Boost output voltage overvoltage with respect GND		64	67.5	70	V
6.2	IBOOST	Output current capability	External load current including external MOSFET gate charge current BOOST – VS > V <sub>BOOSTUV</sub>	40			mA
6.3			BOOST – VS > $V_{BOOSTUV}$ ; ensured by characterization <sup>(4)</sup>	1.8	2.5	3	
6.31	J <sub>BOOST</sub>	Switching frequency	BOOST – VS > $V_{BOOSTUV}$ ; $V_{S}$ < 6 V; ensured by characterization <sup>(4)</sup>	1.1		3	MHZ
6.4	VBOOSTUV	Undervoltage shutdown level	BOOST – VS voltage	7		8	V
6.4a	V <sub>BOOSTUV2</sub>	Undervoltage condition that device may enter RESET state	BOOST – GND voltage			10	V
6.5	t <sub>BCSD</sub>	Filter time for undervoltage detection		5		6	μs
6.7	$V_{GNDLS_B,off}$	Voltage at GNDLS_B pin at which boost FET switches off because of current limit		110	150	200	mV
6.7a	t <sub>SW,off</sub>	Delay of the GNDLS_B current limit comparator	Specified by design			100	ns
6.8	I <sub>SW,fail</sub>	Internal second-level current limit	GNDLS_B = 0 V	840		1600	mA
6.9	Р	P registeres boost FET	$V_{S} \ge 6$ ; $I_{SW} = V_{GNDLS_B,off} / 0.33 \Omega$	0.25		1.5	Ω
6.9a	Kdson_BSTfet	Rdson resistance boost FET	$V_{S}$ < 6; $I_{SW}$ = $V_{GNDLS\_B,off}$ / 0.33 $\Omega$			2	Ω
7.	DIGITAL INF	PUTS					
7.1	INL	Input low threshold	All digital inputs NCS, DRVOFF, ILSx, IHSx, SDI			VDDIO × 0.3	V
7.1a	ENH	EN input high threshold	VS > 4 V	2.7			V
7.1b	ENL	EN input low threshold	VS > 4 V			0.7	V
7.2	INH	Input high threshold	All digital inputs NCS, DRVOFF, ILSx, IHSx, SDI	VDDIO × 0.7			V
7.3	Inhua	Input hystoresis	All digital inputs EN, NCS, DRVOFF, ILSx, IHSx, SDI, VDDIO = 5 V	0.3	0.4		V
7.3a	IIIIIys	input hysteresis	All digital inputs EN, NCS, DRVOFF, ILSx, IHSx, SDI, VDDIO = 3.3 V	0.2	0.3		V
7.4	R <sub>pd,EN</sub>	Input pulldown resistor at EN pin	EN	140	200	360	kΩ
7.4a	t <sub>deg,ENon</sub>	Power-up time after EN pin high from sleep mode to active mode	$ERR = L \to H$			5	ms
7.5	R <sub>pullup</sub>	Input pullup resistance	NCS, DRVOFF	200	280	400	kΩ
7.6	R <sub>pulldown</sub>	Input pulldown resistance	ILSx, IHSx, SDI , SCLK Input voltage = 0.1 V	100	140	200	kΩ
7.6a	R <sub>pulldown</sub>	Input pulldown current	ILSx, IHSx, SDI, SCLK Input voltage = VDDIO	4		50	μA
8.	DIGITAL OU	TPUTS	· · · · · · · · · · · · · · · · · · ·				
8.1	OH1	Output high voltage 1	All digital outputs: SDO, I = $\pm 2$ mA; VDDIO in functional range <sup>(5)</sup>	VDDIO × 0.9			V
8.2	OL1	Output low voltage 1	All digital outputs: SDO, I = $\pm 2$ mA; VDDIO in functional range			VDDIO × 0.1	V
8.1	OH2	Output high voltage 2	ERR I = -0.2 mA; VDDIO in functional range	VDDIO × 0.9			V
8.2	OL2 Output low voltage 2		ERR I = +0.2 mA; VDDIO in functional range			VDDIO × 0.1	V
9.	VDS, VGS, N	IONITORING					
9.1	V <sub>SCTH</sub>	VDS short-circuit threshold range	If not disabled in CFG1	0.1		2	V



## **Electrical Characteristics (continued)**

over operating temperature  $T_J = -40^{\circ}$ C to 150°C and recommended operating conditions, VS = 4.75 V to 40 V<sup>(1)</sup>,  $f_{PWM} < 20$  kHz (unless otherwise noted)

POS		PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
			0.1-V to 0.5-V threshold setting	-50		50	mV
9.2	A <sub>vds</sub>	Accuracy of VDS monitoring	0.6-V to 2-V threshold setting	-10%		10%	
9.3	t <sub>VDS</sub>	Detection filter time	Only rising edge of VDS comparators are filtered		5		μs
9.4	V <sub>gserr+_1</sub>	VGS error detection 1	STAT7, IHSx (ILSx) = H	7		8.5	V
9.5	V <sub>gserr-</sub>	VGS error detection	STAT7, IHSx (ILSx) = L			2	V
9.6	t <sub>VGS</sub>	Detection filter time	CFG6[5:4]		1.0		μs
9.6a	t <sub>VGSm</sub>	Detection mask time	CFG6[2:0]		2.5		μs
10.	THERMAL S	HUTDOWN					
10.1	T <sub>msd0</sub>	Thermal recovery	Specified by characterization	130	153	178	°C
10.2	T <sub>msd1</sub>	Thermal warning	Specified by characterization	140	165	190	°C
10.3	T <sub>msd2</sub>	Thermal global reset	Specified by characterization	170	195	220	°C
10.4	T <sub>hmsd</sub>	Thermal shutdownx2 hysteresis	Specified by characterization		40		°C
10.5	t <sub>TSD1</sub>	Thermal warning filter time	Specified by characterization	40	45	50	μs
10.6	t <sub>TSD2</sub>	Thermal shutdownx2 filter time	Specified by characterization	2.5	6	12	μs
12.	<b>VS MONITO</b>	RING	·				
12.1	V <sub>VS,OVoff0</sub>	Overvoltage shutdown level range <sup>(6)</sup>	Programmable CFG5 mode1, 12-V/24-V mode	29		38	V
12.1a	V <sub>VS,OVoff1</sub>	Overvoltage shutdown level <sup>(6)</sup>	29-V threshold setting	27.5	29	30.5	V
12.1b	V <sub>VS, OVon1</sub>	Recovery level form overvoltage shutdown <sup>(6)</sup>	29-V threshold setting	26.5	28	29.5	V
12.1c	V <sub>VS,OVoff2</sub>	Overvoltage shutdown level <sup>(6)</sup>	33-V threshold setting	32	33.5	35	V
12.1d	V <sub>VS, OVon2</sub>	Recovery level form overvoltage shutdown <sup>(6)</sup>	33-V threshold setting	31	32.5	34	V
12.1e	V <sub>VS,OVoff3</sub>	Overvoltage shutdown level <sup>(6)</sup>	38-V threshold setting	36.5	38	39.5	V
12.1f	V <sub>VS, OVon3</sub>	Recovery level form overvoltage shutdown <sup>(6)</sup>	38-V threshold setting	35.5	37	38.5	V
12.2	V <sub>VS,UVoff</sub>	Undervoltage shutdown level <sup>(6)</sup>	VS is falling from higher voltage than 4.75 V	4.5		4.75	V
12.2a	V <sub>VS,UVon</sub>	Recovery level form undervoltage shutdown <sup>(6)</sup>	Minimum VS for device startup	4.6		4.85	V
12.3	t <sub>VS,SHD</sub>	Filter time for overvoltage/undervoltage shutdown		5		6	μs

(6) Shutdown signifies predriver shutdown, not VCC3/VCC5 regulator shutdown.

## 6.6 Serial Peripheral Interface Timing Requirements

POS 13			MIN	NOM	МАХ	UNIT
13.1	f <sub>SPI</sub>	SPI clock (SCLK) frequency			4 <sup>(1)</sup>	MHz
13.2	t <sub>SPI</sub>	SPI clock period <sup>(2)</sup>	250			ns
13.3	t <sub>high</sub>	High time: SCLK logic high duration <sup>(2)</sup>	90			ns
13.4	t <sub>low</sub>	Low time: SCLK logic low duration <sup>(2)</sup>	90			ns
13.5	t <sub>sucs</sub>	Setup time NCS: time between falling edge of NCS and rising edge of SCLK $^{\left( 2\right) }$	t <sub>SPI</sub> / 2			ns
13.6	t <sub>d1</sub>	Delay time: time delay from falling edge of NCS to data valid at ${ m SDO}^{(3)}$			60	ns
13.7	t <sub>susi</sub>	Setup time at SDI: setup time of SDI before the rising edge of $SCLK^{(2)}$	30			ns
13.8	t <sub>d2</sub>	Delay time: time delay from falling edge of SCLK to data valid at SDO <sup>(3)</sup>	0		60	ns
13.9	t <sub>hcs</sub>	Hold time: time between the falling edge of SCLK and rising edge of NCS <sup>(2)</sup>	45			ns
13.10	t <sub>hlcs</sub>	SPI transfer inactive time (time between two transfers) <sup>(2)</sup>	250			ns
13.11	t <sub>tri</sub>	Tri-state delay time: time between rising edge of NCS and SDO in tri-state $^{\left( 2\right) }$			30	ns

The maximum SPI clock tolerance is  $\pm 10\%$ . (1)

Ensured by characterization. Ensured by characterization.

(2) (3)



Figure 1. SPI Timing Parameters

DRV3220-Q1 SLVSDM3-FEBRUARY 2017



www.ti.com

## 6.7 Typical Characteristics





### 7 Detailed Description

#### 7.1 Overview

The DRV3220-Q1 is designed to control 3-phase brushless DC motors in automotive applications using pulsewidth modulation. Three high-side and three low-side gate drivers can be switched individually with low propagation delay. The input logic prevents simultaneous activation of the high-side and low-side driver of the same channel. A configuration and status register can be accessed through a SPI communication interface.

### 7.2 Functional Block Diagram



(1) x = 1, 2, 3

(3) An external reference voltage (VCC5 or VCC3) cannot be used for ADREF voltage.

### 7.3 Programming

#### 7.3.1 SPI

The SPI slave interface is used for serial communication with the external SPI master (external MCU). The SPI communication starts with the NCS falling edge and ends with NCS rising edge. The NCS high level keeps the SPI slave interface in reset state, and the SDO output in tri-state.

#### 7.3.1.1 Address Mode Transfer

The address mode transfer is an 8-bit protocol. Both SPI slave and SPI master transmit the MSB first.



NOTE: SPI master (MCU) and SPI slave (DRV3220-Q1) sample received data on the falling SCLK edge and transmit on the rising SCLK edge.

#### Figure 4. Single 8-Bit SPI Frame/Transfer

After the NCS falling edge, the first word of 7 bits are address bits followed by the RW bit. During first address transfer, the device returns the STAT1 register on SDO.

Each complete 8-bit frame will be processed. If NCS goes high before a multiple of 8 bits is transferred, the bits are ignored.

#### 7.3.1.1.1 SPI Address Transfer Phase

Figure 5.	SPI	Address	Transfer	Phase	Bits
-----------	-----	---------	----------	-------	------

Bit	D7	D6	D5	D4	D3	D2	D1	D0
Function	ADDR6	ADDR5	ADDR4	ADDR3	ADDR2	ADDR1	ADDR0	RW

ADDR [6:0] Register address

**RW** Read and write access

RW = 0: Read access. The SPI master performs a read access to selected register. During following SPI transfer, the device returns the requested register read value on SDO, and device interprets SDI bits as a next address transfer.

RW = 1: Write access. The master performs a write access on the selected register. The slave updates the register value during next SPI transfer (if followed immediately) and returns the current register value on SDO.

#### 7.3.1.2 SPI Data Transfer Phase



#### Figure 6. SPI Data Transfer Phase Bits

Bit	D7	D6	D5	D4	D3	D2	D1	D0
Function	DATA7	DATA6	DATA5	DATA4	ADDR3	DATA2	DATA1	DATA0

#### DATA [7:0] Data value for write access (8-Bit).

The table shows data value encoding scheme during a write access It is possible to mix the two access modes (write and read access) during one SPI communication sequence (NCS = 0). The SPI communication can be terminated after single 8-bit SPI transfer by asserting NCS = 1. Device returns STAT1 register (for the very first SPI transfer after power-up) or current register value that was addressed during SPI Transfer Address Phase.

#### 7.3.1.3 Device Data Response

Figure 7. Device Data Response Bits

Bit	D7	D6	D5	D4	D3	D2	D1	D0
Function	REG7	REG6	REG5	REG4	REG3	REG2	REG1	REG0

**REG [7:0]** Internal register value. All unused bits are set to 0.

Figure 8 shows a complete 16-bit SPI frame. Figure 9, Figure 10, Figure 11, Figure 12, Figure 13, and Figure 14 show the frame examples.



SPI Master (MCU) and SPI slave (DRV3220-Q1) sample received data on the rising SCLK edge, and transmit data on the falling SCLK edge

#### Figure 8. 16-Bit SPI Frame



Texas Instruments



Figure 14. Read Access Followed by Read Access Followed by Read Access



## 7.4 Register Maps

Table 1. Regis	ter Address	Map and	Summary	Table
----------------	-------------	---------	---------	-------

Address	Name	Reset Value	CRC Check	Access State <sup>(1)</sup>	Reset Event <sup>(2)</sup> (bit wide exception)	Section
0×01	Configuration register 0 (CFG0)	8'h3F	Yes	W/R : D, A([6:3]) R : A(7,[2:0], SF	RST1-4	Go
0×02	Configuration register 1 (CFG1)	8'h3F	Yes	W/R: D R: A, SF	RST1-4	Go
0×04	HS 1/2/3 drive register (CURR0) ON	8'h00	Yes	W/R: D R: A, SF	RST1-4	Go
0×05	LS 1/2/3 drive register (CURR1) ON	8'h00	Yes	W/R: D R: A, SF	RST1-4	Go
0×06	HS 1/2/3 drive register (CURR2) OFF	8'h00	Yes	W/R: D R: A, SF	RST1-4	Go
0×07	LS 1/2/3 drive register (CURR3) OFF	8'h00	Yes	W/R: D R: A, SF	RST1-4	Go
0×08	Safety/error configuration register (SECR1)	8'hC0	Yes	W/R: D R: A, SF	RST1	Go
0×09	Safety function configuration register (SFCR1)	8'h80	Yes	W/R: D R: A, SF	RST1-3	Go
0×0A	Status register 0 (STAT0)	8'h00	No	R: D, A, SF	RST1-4	Go
0×0B	Status register 1 (STAT1)	8'h80	No	R: D, A, SF	RST1-3	Go
0×0C	Status register 2 (STAT2)	8'h00	No	R: D, A, SF	RST1-3	Go
0×0D	Status register 3 (STAT3)	8'h03	No	R: D, A, SF	RST1-3	Go
0×0E	Status register 4 (STAT4)	8'h00	No	R: D, A, SF	RST1-3	Go
0×0F	Status register 5 (STAT5)	8'h03	No	R: D, A, SF	RST1-3 (Bit[4]:RST1)	Go
0×10	Status register 6 (STAT6)	8'h00	No	R: D, A, SF	RST1-3	Go
0×11	Status register 7 (STAT7)	8'h00	No	R: D, A, SF	RST1-4	Go
0×12	Status register 8 (STAT8)	8'h00	No	R: D, A, SF	RST1-4 (Bit[0]:RST1)	Go
0×13	Safety error status (SAFETY_ERR_STAT)	8'h00	No	R: D, A, SF	RST1-3 (Bit[3:1]:RST1)	Go
0×14	Status register 9 (STAT9)	8'h00	No	R: D, A, SF	RST1-3	Go
0×15	Reserved 1	8'h00	No	W/R: D, A, SF	RST1-3	
0×16	Reserved 2	8'h00	No	W/R: D, A, SF	RST1-3	
0×1E	SPI transfer write CRC register (SPIWR_CRC)	8'h00	No	W/R: D, A, SF	RST1-3	Go
0×1F	SPI transfer read CRC register (SPIRD_CRC)	8'hFF	No	R: D, A, SF	RST1-3	Go
0×20	SAFETY_CHECK_CTRL register( SFCC1)	8'h01	No	W/R: D R: A, SF	RST1-3	Go
0×21	CRC control register (CRCCTL)	8'h00	No	W/R: D, A R: SF	RST1-3	Go
0×22	CRC calculated check sum register (CRCCALC)	N/A	No	W/R: D R: A, SF	RST1-3	Go
0×23	Reserved 3	8'h00	No	W/R: D, A, SF	RST1-3	
0×24	HS/LS read back (RB0)	8'h00	No	R: D, A, SF	RST1-3	Go
0×25	HS/LS count control (RB1)	8'h00	No	W/R: D, A R: SF	RST1-4	Go
0×26	HS/LS count (RB2)	8'h00	No	R: D, A, SF	RST1-4	Go
0×27	Configuration register 3 (CFG3)	8'hAB	Yes	W/R: D R: A, SF	RST1-4	Go

(1) W/R: Write and Read access possible, W: Write access possible, R: Read access possible D: DIAGNOSITC STATE, A: ACTIVE STATE, SF: SAFE STATE, SY: STANDBY STATE, R: RESET

(2) RST1: Power up, RST2: System clock error detected by clock monitor RST3: VCC3 UV/OV or from other state to RESET, RST4: LBIST

INSTRUMENTS

Texas

www.ti.com

## **Register Maps (continued)**

## Table 1. Register Address Map and Summary Table (continued)

Address	Name	Reset Value	CRC Check	Access State <sup>(1)</sup>	Reset Event <sup>(2)</sup> (bit wide exception)	Section
0×28	Configuration register 4 (CFG4)	8'h00	Yes	W/R: D R: A, SF	RST1-4	Go
0×29	Configuration register 5 (CFG5)	8'hAB	Yes	W/R: D R: A, SF	RST1-3	Go
0×2A	CSM unlock (CSM_UNLOCK1)	8'h00	No	W/R: D R: A, SF	RST1-4	Go
0×2B	CSM unlock (CSM_UNLOCK2)	8'h3F	No	W/R: D R: A, SF	RST1-4	Go
0×2C	Reserved 4	8'h00	Yes	W/R: D R: A, SF	RST1-4	
0×2D	Safety BIST control register 1 (SAFETY_BIST_CTL1)	8'h00	Yes	W/R: D R: SF, A	RST1-3	Go
0×2E	SPI test register (SPI_TEST)	8'h00	No	W/R: D, A, SF	RST1-4	Go
0×2F	Reserved 5	8'h00	No	W/R: D, A, SF	RST1-3	
0×30	Safety BIST control register 2 (SAFETY_BIST_CTL2)	8'h00	Yes	W/R: D R: SF, A	RST1-3 (Bit[5]:RST1)	Go
0×31	Watch dog timer configuration register (WDT_WIN1_CFG)	8'h02	Yes	W/R: D R: SF, A	RST1-4	Go
0×32	Watch dog timer configuration register (WDT_WIN2_CFG)	8'h08	Yes	W/R: D R: SF, A	RST1-4	Go
0×33	Watch dog timer TOKEN register (WDT_TOKEN_FDBCK)	8'h04	Yes	W/R: D R: SF, A	RST1	Go
0×34	Watch dog timer TOKEN register (WDT_TOKEN_VALUE)	8'h40	No	R: D, SF, A	RST1-4	Go
0×35	Watch dog timer ANSWER register (WDT_ANSWER)	8'h00	No	W/R: D, A, SF	RST1-4	Go
0×36	Watch dog timer status register (WDT_STATUS)	8'hC0	No	R: D, A, SG	RST1-4	Go
0×37	Watch dog failure detection configuration register (WD_FAIL_CFG)	8'hEC	Yes	W/R: D R: SF, A	RST1-4	Go
0×38	Configuration register 6 (CFG6)	8'h10	Yes	W/R: D R: A, SF	RST1-4	Go
0×39	Configuration register 7 (CFG7)	8'h13	Yes	W/R : D R : A, SF	RST1-4	Go
0×3A	Configuration register 8 (CFG8)	8'h20	Yes	W/R : D R : A, SF	RST1-4	Go
0×3B	Reserved 6	0	—	_	_	



### 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 DRV3220-Q1 is a predriver for automotive applications featuring three-phase brushless DC-motor control. Because this device has a boost regulator for charging high-side gates, it can handle gate charges of 250 nC. A boost converter allows full control on the power-stages even for a low battery voltage down to 4.75 V.

DRV3220-Q1 SLVSDM3-FEBRUARY 2017



www.ti.com

### 8.2 Typical Application

#### TPS6538x<sup>(2</sup> or V<sub>ref</sub> From MCU From ADC From MCU VBAT <u>10</u>Ω<sup>(3)</sup> ADREF R NU 37 Rgate NU 38 Q3I S GLS3 SHS3 NU 36 Q3HS GHS3 NU 35 GNDA 2.2 mF SLS2 VCC3 29 PGND 0.1 µF Q2LS GLS2 DRV3220-Q1<sup>(1)</sup> BLDC TEST (GND) 10 SHS2 Motor 6 Q2HS GHS2 VCC5 32 1μF GNDA 30 2.2 mF SLS1 ERR 17 To MCU PGND Q1LS GLS1 RVSET 19 14 SHS1 GNDLS DRVOF From TPS6538x-Q1, 13 GHS1 Q1HS EN 4 connect to ENDRV 2 23 2.2 mF From MCU PGND 330 mΩ MCU SPI 10 µF 22 uH $5 \ \Omega^{(3)}$ 0.1 µF 0.1 µF $\overline{\phantom{a}}$ Copyright © 2017, Texas Instruments Incorporated

#### 8.2.1 Three-Phase Motor Drive-Device for Automotive Application

- (1) This schematic of the DRV3220-Q1 48-pin HTQFP does not provide a true representation of physical pin locations.
- (2) Use same supply from the TPS6538x as the supply used for the MCU IO.
- (3) Resistor not required for reverse protected battery.
- (4) L1 = B82442A1223K000 INDUCTOR, SMT, 22 uH, 10%, 480 mA). The maximum inductor current must be more than VGNDLS\_B / 330 m $\Omega$ .
- (5) D1 = SS28 (DIODE, SMT, SCHOTTKY, 80 V, 2 A). A fast recovery diode is recommended.
- (6) QxHS, QxLS = IRFS3004PBF (HEXFET, N-CHANNEL, POWER MOSFET, D2PACK)
- (7) R<sub>gate</sub> = Must be adjust based on system requirement such as EMI, Slew rate, and power

#### Figure 15. Typical Application Diagram

### 8.3 System Example

Figure 16 shows a typical system example for an electric power-steering system.





DRV3220-Q1 SLVSDM3-FEBRUARY 2017



### Figure 16. Typical System – Electrical Power Steering Example



### 9 Power Supply Recommendations

The device is designed to operate from an input voltage supply range of 4.75 V to 40 V. The protection circuit must be placed for protection against reverse supply connection.

## 10 Layout

### **10.1 Layout Guidelines**

Use the following guidelines when designing a PCB for the DRV3220-Q1:

- In addition to the GND pins, the DRV3220-Q1 makes an electrical connection to GND through the PowerPAD. Always check that the PowerPAD has been properly soldered (see *PowerPAD™ Thermally Enhanced Package* [SLMA002]).
- The VS bypass capacitors should be placed close to the power supply terminals. See the VS box in Figure 17
- Place the VCC5 and VCC5 bypass capacitors close to the corresponding pins with a low impedance path to the ground plane pin (pin 16). See the VCC3 VCC5 bypass box in Figure 17.
- AGND should all be tied to the ground plane through a low impedance trace or copper fill.
- Add stitching vias to reduce the impedance of the GND path from the top to bottom side.
- Try to clear the space around and below the DRV3220-Q1 to allow for better heat spreading from the PowerPAD.
- Keep the BOOST components close to the device and current loops small. See the BOOST boxes in Figure 17.
- Place the GNDLS\_B resistor close to the device pin. See the GNDLS\_B box in Figure 17.



### 10.2 Layout Example

Figure 17. Layout Schematic



## 11 Device and Documentation Support

### **11.1 Documentation Support**

#### 11.1.1 Related Documentation

For related documentation see the following:

- DRV3220-Q1 Applications in 24-V Automotive Systems
- DRV3220-Q1 Negative Voltage Stress on Source Pins
- Electric Power Steering Design Guide with DRV3220-Q1
- PowerPAD<sup>™</sup> Thermally Enhanced Package
- Protecting Automotive Motor Drive Systems from Reverse Polarity Conditions
- Q&A Watchdog Timer Configuration for DRV3220-Q1
- TPS653850-Q1 Multirail Power Supply for Microcontrollers in Safety-Relevant Applications
- TPS653853-Q1 Multirail Power Supply for Microcontrollers in Safety-Relevant Applications

### 11.2 Receiving Notification of Documentation Updates

To receive notification of documentation updates, navigate to the device product folder on ti.com. In the upper right corner, click on *Alert me* to register and receive a weekly digest of any product information that has changed. For change details, review the revision history included in any revised document.

### **11.3 Community Resources**

The following links connect to TI community resources. Linked contents are provided "AS IS" by the respective contributors. They do not constitute TI specifications and do not necessarily reflect TI's views; see TI's Terms of Use.

TI E2E<sup>™</sup> Online Community TI's Engineer-to-Engineer (E2E) Community. Created to foster collaboration among engineers. At e2e.ti.com, you can ask questions, share knowledge, explore ideas and help solve problems with fellow engineers.

**Design Support** *TI's Design Support* Quickly find helpful E2E forums along with design support tools and contact information for technical support.

### 11.4 Trademarks

PowerPAD, E2E are trademarks of Texas Instruments. All other trademarks are the property of their respective owners.

#### **11.5 Electrostatic Discharge Caution**



This integrated circuit can be damaged by ESD. Texas Instruments recommends that all integrated circuits be handled with appropriate precautions. Failure to observe proper handling and installation procedures can cause damage.

ESD damage can range from subtle performance degradation to complete device failure. Precision integrated circuits may be more susceptible to damage because very small parametric changes could cause the device not to meet its published specifications.

### 11.6 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.

Copyright © 2017, Texas Instruments Incorporated



10-Dec-2020

## PACKAGING INFORMATION

Orderable Device	Status (1)	Package Type	Package Drawing	Pins F	Package Qty	Eco Plan (2)	Lead finish/ Ball material (6)	MSL Peak Temp (3)	Op Temp (°C)	Device Marking (4/5)	Samples
DRV3220QPHPRQ1	ACTIVE	HTQFP	PHP	48	1000	RoHS & Green	NIPDAU	Level-3-260C-168 HR	-40 to 125	DRV3220Q1	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> RoHS: TI defines "RoHS" to mean semiconductor products that are compliant with the current EU RoHS requirements for all 10 RoHS substances, including the requirement that RoHS substance do not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, "RoHS" products are suitable for use in specified lead-free processes. TI may reference these types of products as "Pb-Free".

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

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

<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.

<sup>(5)</sup> 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 finish/Ball material - Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead finish/Ball material values may wrap to two lines if the finish value exceeds the maximum column width.

Important Information and Disclaimer: The information provided on this page represents TI's knowledge and belief as of the date that it is provided. TI bases its knowledge and belief on information provided by third parties, and makes no representation or warranty as to the accuracy of such information. Efforts are underway to better integrate information from third parties. TI has taken and continues to take reasonable steps to provide representative and accurate information but may not have conducted destructive testing or chemical analysis on incoming materials and chemicals. TI and TI suppliers consider certain information to be proprietary, and thus CAS numbers and other limited information may not be available for release.

In no event shall TI's liability arising out of such information exceed the total purchase price of the TI part(s) at issue in this document sold by TI to Customer on an annual basis.

## PACKAGE MATERIALS INFORMATION

www.ti.com

Texas Instruments

## TAPE AND REEL INFORMATION





## QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE



*All dimensions are nomin	al
---------------------------	----

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
DRV3220QPHPRQ1	HTQFP	PHP	48	1000	330.0	16.4	9.6	9.6	1.5	12.0	16.0	Q2

TEXAS INSTRUMENTS

www.ti.com

## PACKAGE MATERIALS INFORMATION

26-Feb-2019



\*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
DRV3220QPHPRQ1	HTQFP	PHP	48	1000	350.0	350.0	43.0

## **PHP 48**

7 x 7, 0.5 mm pitch

# **GENERIC PACKAGE VIEW**

**TQFP - 1.2 mm max height** 

QUAD FLATPACK

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





# **PACKAGE OUTLINE**

## **PHP0048G**

# PowerPAD<sup>™</sup> HTQFP - 1.2 mm max height

PLASTIC QUAD FLATPACK



NOTES:

- 1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M.
  This drawing is subject to change without notice.
  This drawing is not include mold flash, protrusions, or gate burrs. Mold flash, protrusions, or gate burrs shall not

- exceed 0.15 mm per side. 4. Reference JEDEC registration MS-026.
- 5. Feature may not be present.



PowerPAD is a trademark of Texas Instruments.

# PHP0048G

# **EXAMPLE BOARD LAYOUT**

# PowerPAD<sup>™</sup> HTQFP - 1.2 mm max height

PLASTIC QUAD FLATPACK



NOTES: (continued)

- 6. Publication IPC-7351 may have alternate designs.
- 7. Solder mask tolerances between and around signal pads can vary based on board fabrication site.
- This package is designed to be soldered to a thermal pad on the board. See technical brief, Powerpad thermally enhanced package, Texas Instruments Literature No. SLMA002 (www.ti.com/lit/slma002) and SLMA004 (www.ti.com/lit/slma004).
- 9. Vias are optional depending on application, refer to device data sheet. It is recommended that vias under paste be filled, plugged or tented.
- 10. Size of metal pad may vary due to creepage requirement.



# **PHP0048G**

## **EXAMPLE STENCIL DESIGN**

# PowerPAD<sup>™</sup> HTQFP - 1.2 mm max height

PLASTIC QUAD FLATPACK



NOTES: (continued)

11. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.

12. Board assembly site may have different recommendations for stencil design.



## IMPORTANT NOTICE AND DISCLAIMER

TI PROVIDES TECHNICAL AND RELIABILITY DATA (INCLUDING DATASHEETS), DESIGN RESOURCES (INCLUDING REFERENCE DESIGNS), APPLICATION OR OTHER DESIGN ADVICE, WEB TOOLS, SAFETY INFORMATION, AND OTHER RESOURCES "AS IS" AND WITH ALL FAULTS, AND DISCLAIMS ALL WARRANTIES, EXPRESS AND IMPLIED, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT OF THIRD PARTY INTELLECTUAL PROPERTY RIGHTS.

These resources are intended for skilled developers designing with TI products. You are solely responsible for (1) selecting the appropriate TI products for your application, (2) designing, validating and testing your application, and (3) ensuring your application meets applicable standards, and any other safety, security, or other requirements. These resources are subject to change without notice. TI grants you permission to use these resources only for development of an application that uses the TI products described in the resource. Other reproduction and display of these resources is prohibited. No license is granted to any other TI intellectual property right or to any third party intellectual property right. TI disclaims responsibility for, and you will fully indemnify TI and its representatives against, any claims, damages, costs, losses, and liabilities arising out of your use of these resources.

TI's products are provided subject to TI's Terms of Sale (https://www.ti.com/legal/termsofsale.html) or other applicable terms available either on ti.com or provided in conjunction with such TI products. TI's provision of these resources does not expand or otherwise alter TI's applicable warranties or warranty disclaimers for TI products.

Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265 Copyright © 2021, Texas Instruments Incorporated