











DRV8343-Q1

ZHCSJ76A -MARCH 2018-REVISED APRIL 2019

# DRV8343-Q1 12V/24V 汽车栅极驱动器单元 (GDU),带有独立半桥控制装置和 3 个集成式电流检测放大器

#### 1 特性

- 符合面向汽车应用的 AEC-Q100 标准
  - 温度等级 1: -40°C ≤ T<sub>A</sub> ≤ 125°C
- 3个独立半桥栅极驱动器
  - 专用源极 (SHx) 与漏极 (DLx) 引脚支持独立 MOSFET 控制
  - 可驱动 3 个高侧和 3 个低侧 N 通道 MOSFET (NMOS)
- 智能栅极驱动架构
  - 可调转换率控制
  - 1.5mA 至 1A 峰值源电流
  - 3mA 至 2A 峰值灌电流
- 支持 100% 占空比的栅极驱动器电荷泵
- 3 个集成式电流检测放大器 (CSA)
  - 可调增益(5、10、20、40 V/V)
  - 双向或单向支持
- 提供 SPI (S) 和硬件 (H) 接口
- 6x、3x、1x 和独立的 PWM 模式
- 支持 3.3V 和 5V 逻辑输入
- 电荷泵输出可驱动反向电源保护 MOSFET
- 3.3V、30mA 线性稳压器
- 集成式保护 特性
  - VM 欠压锁定 (UVLO)
  - 电荷泵欠压 (CPUV)
  - 电池短路 (SHT\_BAT)
  - 接地短路 (SHT GND)
  - MOSFET 过流保护 (OCP)
  - 栅极驱动器故障 (GDF)
  - 热警告和热关断 (OTW/OTSD)
  - 故障状态指示器 (nFAULT)

#### 2 应用

- 12V 与 24V 汽车电机控制 应用
  - BLDC 和 BDC 电机模块
  - 风扇和风机
  - 燃油泵和水泵
  - 电磁阀驱动器

## 3 说明

DRV8343-Q1 器件是一款适用于三相应用的 集成式栅极驱动器。此器件具有三个半桥栅极驱动器,每个驱动器都能够驱动高侧和低侧 N 沟道功率 MOSFET。专用源极与漏极引脚支持对电磁阀应用进行独立 MOSFET 控制。DRV8343-Q1 使用集成式电荷泵为高侧 MOSFET 生成足够的栅极驱动电压,并使用线性稳压器为低侧 MOSFET 生成足够的栅极驱动电压。此智能栅极驱动架构支持高达 1A 的峰值栅极驱动拉电流和2A 的峰值栅极驱动灌电流。DRV8343-Q1 可由单一电源供电,支持适用于栅极驱动器的 5.5 至 60V 宽输入电源电压范围。

6x、3x、1x 和独立输入 PWM 模式可简化与控制器电路的连接。栅极驱动器和器件的配置设置具有高度可配置性,可通过 SPI 或硬件 (H/W) 接口实现。

DRV8343-Q1 器件集成了三个低侧电流检测放大器,可在驱动级的全部三相位上进行双向电流检测。

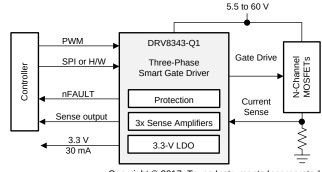
提供了低功耗睡眠模式,实现较低的静态电流消耗。针对欠压锁定、电荷泵故障、MOSFET 过流、MOSFET 短路、相位节点电源和接地短路、栅极驱动器故障和过热情况提供内部保护功能。故障状况及故障详情可通过SPI 器件型号的器件寄存器显示在 nFAULT 引脚上。

## 器件信息<sup>(1)</sup>

器件型号	封装	封装尺寸 (标称值)
DRV8343-Q1	HTQFP (48)	7.00mm × 7.00mm

(1) 如需了解所有可用封装,请参阅数据表末尾的可订购产品附录。

#### 简化原理图



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## 4 修订历史记录

注: 之前版本的页码可能与当前版本有所不同。

### Changes from Original (March 2018) to Revision A

**Page** 

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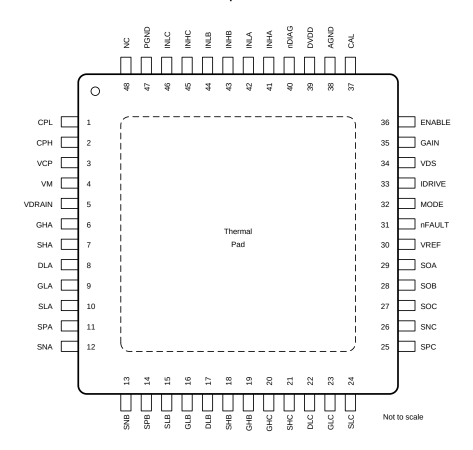
## 5 Device Comparison Table

DEVICE	VARIANT <sup>(1)</sup>	INTERFACE <sup>(1)</sup>
DDV9242 O4	DRV8343H	Hardware
DRV8343-Q1	DRV8343S	SPI

(1) For more information on the device name and device options, see the 器件命名规则 section.

## 6 Pin Configuration and Functions

#### DRV8343H PHP PowerPAD™ Package 48-Pin HTQFP With Exposed Thermal Pad Top View



#### Pin Functions—DRV8343H

	PIN	TYPE <sup>(1)</sup>	DESCRIPTION
NO.	NAME	TYPE(1)	DESCRIPTION
1	CPL	PWR	Charge pump switching node. Connect a flying capacitor between the CPH and CPL pins
2	CPH	PWR	Charge pump switching node. Connect a flying capacitor between the CPH and CPL pins
3	VCP	PWR	Charge pump output. Connect a bypass capacitor between the VCP and VM pins
4	VM	PWR	Gate driver power supply input. Connect to the bridge power supply. Connect bypass capacitors VM and PGND pins
5	VDRAIN	I	High-side MOSFET drain sense input. Connect to the common point of the MOSFET drains
6	GHA	0	High-side gate driver output. Connect to the gate of the high-side power MOSFET
7	SHA	I	High-side source sense input. Connect to the high-side power MOSFET source. If high-side power MOSFET is not used, connect to GND
8	DLA	I	Low-side MOSFET drain sense input. Connect to the low-side MOSFET drain

(1) PWR = power, I = input, O = output, NC = no connection, OD = open-drain output

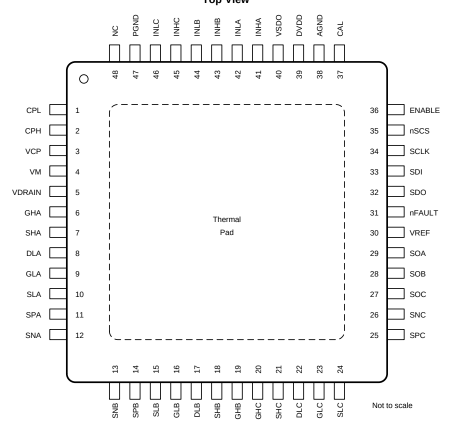


## Pin Functions—DRV8343H (continued)

	PIN		
NO.	NAME	TYPE <sup>(1)</sup>	DESCRIPTION
9	GLA	0	Low-side gate driver output. Connect to the gate of the low-side power MOSFET
10	SLA	ı	Low-side source sense input. Connect to the low-side power MOSFET source
11	SPA	I	Low-side current shunt amplifier input. Connect to the low-side power MOSFET source and high-side of the current shunt resistor
12	SNA	I	Current sense amplifier input. Connect to the low-side of the current shunt resistor
13	SNB	I	Low-side source sense input. Connect to the low-side power MOSFET source
14	SPB	I	Low-side current shunt amplifier input. Connect to the low-side power MOSFET source and high-side of the current shunt resistor
15	SLB	I	Low-side source sense input. Connect to the low-side power MOSFET source
16	GLB	0	Low-side gate driver output. Connect to the gate of the low-side power MOSFET
17	DLB	I	Low-side MOSFET drain sense input. Connect to the low-side MOSFET drain
18	SHB	I	High-side source sense input. Connect to the high-side power MOSFET source. If high-side power MOSFET is not used, connect to GND
19	GHB	0	High-side gate driver output. Connect to the gate of the high-side power MOSFET
20	GHC	0	High-side gate driver output. Connect to the gate of the high-side power MOSFET
21	SHC	I	High-side source sense input. Connect to the high-side power MOSFET source. If high-side power MOSFET is not used, connect to GND
22	DLC	ı	Low-side MOSFET drain sense input. Connect to the low-side MOSFET drain
23	GLC	0	Low-side gate driver output. Connect to the gate of the low-side power MOSFET
24	SLC	I	Low-side source sense input. Connect to the low-side power MOSFET source
25	SPC	I	Low-side current shunt amplifier input. Connect to the low-side power MOSFET source and high-side of the current shunt resistor
26	SNC	I	Current sense amplifier input. Connect to the low-side of the current shunt resistor
27	SOC	0	Current sense amplifier output
28	SOB	0	Current sense amplifier output
29	SOA	0	Current sense amplifier output
30	VREF	PWR	Current sense amplifier power supply input and reference. Connect a bypass capacitor between VREF and AGND
31	nFAULT	OD	Fault indicator output. This pin is pulled logic low during a fault condition and requires an external pullup resistor
32	MODE	I	PWM input mode setting. This pin is a 7-level input pin set by an external resistor
33	IDRIVE	I	Gate drive output current setting. This pin is a 7-level input pin set by an external resistor
34	VDS	I	VDS monitor trip point setting. This pin is a 7-level input pin set by an external resistor
35	GAIN	I	Amplifier gain setting. The pin is a 4-level input pin set by an external resistor
36	ENABLE	I	Gate driver enable. When this pin is logic low the device goes to a low-power sleep mode. An 20-µs (typ) low pulse can be used to reset fault conditions
37	CAL	I	Amplifier calibration input. Set logic high to internally short amplifier inputs
38	AGND	PWR	Device analog ground. Connect to system ground
39	DVDD	PWR	3.3-V internal regulator output. Connect a bypass capacitor between the DVDD and AGND pins. This regulator can externally source up to 30 mA.
40	nDIAG	I	Control pin for open load diagnostic and offline short-to-battery and short-to-ground diagnostic. To enable the diagnostics at device power-up, do not connect this pin (or tie it to ground). To disable the diagnostics, connect this pin to the DVDD pin.
41	INHA	I	High-side gate driver control input. This pin controls the output of the high-side gate driver
42	INLA	I	Low-side gate driver control input. This pin controls the output of the low-side gate driver
43	INHB	I	High-side gate driver control input. This pin controls the output of the high-side gate driver
44	INLB	I	Low-side gate driver control input. This pin controls the output of the low-side gate driver
45	INHC	I	High-side gate driver control input. This pin controls the output of the high-side gate driver
46	INLC	I	Low-side gate driver control input. This pin controls the output of the low-side gate driver
47	PGND	PWR	Device power ground. Connect to system ground
48	NC	NC	No connect. Do not connect anything to this pin
_	Thermal Pad	PWR	Must be connected to ground



#### DRV8343S PHP PowerPAD™ Package 48-Pin HTQFP With Exposed Thermal Pad Top View



#### Pin Functions—DRV8343S

	PIN	TYPE <sup>(1)</sup>	DECODINE
NO.	NAME	TYPE	DESCRIPTION
1	CPL	PWR	Charge pump switching node. Connect a flying capacitor between the CPH and CPL pins
2	CPH	PWR	Charge pump switching node. Connect a flying capacitor between the CPH and CPL pins
3	VCP	PWR	Charge pump output. Connect a bypass capacitor between the VCP and VM pins
4	VM	PWR	Gate driver power supply input. Connect to the bridge power supply. Connect bypass capacitors between the VM and PGND pins
5	VDRAIN	I	High-side MOSFET drain sense input. Connect to the common point of the MOSFET drains
6	GHA	0	High-side gate driver output. Connect to the gate of the high-side power MOSFET
7	SHA	I	High-side source sense input. Connect to the high-side power MOSFET source. If high-side power MOSFET is not used, connect to GND
8	DLA	I	Low-side MOSFET drain sense input. Connect to the low-side MOSFET drain
9	GLA	0	Low-side gate driver output. Connect to the gate of the low-side power MOSFET
10	SLA	I	Low-side source sense input. Connect to the low-side power MOSFET source
11	SPA	1	Low-side current shunt amplifier input. Connect to the low-side power MOSFET source and high-side of the current shunt resistor
12	SNA	I	Current sense amplifier input. Connect to the low-side of the current shunt resistor
13	SNB	I	Low-side source sense input. Connect to the low-side power MOSFET source
14	SPB	1	Low-side current shunt amplifier input. Connect to the low-side power MOSFET source and high-side of the current shunt resistor
15	SLB	I	Low-side source sense input. Connect to the low-side power MOSFET source
16	GLB	0	Low-side gate driver output. Connect to the gate of the low-side power MOSFET
17	DLB	I	Low-side MOSFET drain sense input. Connect to the low-side MOSFET drain

(1) PWR = power, I = input, O = output, NC = no connection, OD = open-drain output, PP = push-pull



## Pin Functions—DRV8343S (continued)

	PIN		
NO.	NAME	TYPE <sup>(1)</sup>	DESCRIPTION
18	SHB	ı	High-side source sense input. Connect to the high-side power MOSFET source. If high-side power MOSFET is not used, connect to GND
19	GHB	0	High-side gate driver output. Connect to the gate of the high-side power MOSFET
20	GHC	0	High-side gate driver output. Connect to the gate of the high-side power MOSFET
21	SHC	I	High-side source sense input. Connect to the high-side power MOSFET source. If high-side power MOSFET is not used, connect to GND
22	DLC	I	Low-side MOSFET drain sense input. Connect to the low-side MOSFET drain
23	GLC	0	Low-side gate driver output. Connect to the gate of the low-side power MOSFET
24	SLC	I	Low-side source sense input. Connect to the low-side power MOSFET source
25	SPC	I	Low-side current shunt amplifier input. Connect to the low-side power MOSFET source and high-side of the current shunt resistor
26	SNC	I	Current sense amplifier input. Connect to the low-side of the current shunt resistor
27	SOC	0	Current sense amplifier output
28	SOB	0	Current sense amplifier output
29	SOA	0	Current sense amplifier output
30	VREF	PWR	Current sense amplifier power supply input and reference. Connect a bypass capacitors between VREF and AGND
31	nFAULT	OD	Fault indicator output. This pin is pulled logic low during a fault condition and requires an external pullup resistor
32	SDO	PP	Serial data output. Data is shifted out on the rising edge of the SCLK pin. VSDO determines logic level on the output
33	SDI	I	Serial data input. Data is captured on the falling edge of the SCLK pin
34	SCLK	I	Serial clock input. Serial data is shifted out and captured on the corresponding rising and falling edge on this pin
35	nSCS	- 1	Serial chip select. A logic low on this pin enables serial interface communication
36	ENABLE	I	Gate driver enable. When this pin is logic low the device goes to a low-power sleep mode. An 20-µs (typ) low pulse can be used to reset fault conditions
37	CAL	I	Amplifier calibration input. Set logic high to internally short amplifier inputs
38	AGND	PWR	Device analog ground. Connect to system ground
39	DVDD	PWR	3.3-V internal regulator output. Connect a bypass capacitor between the DVDD and AGND pins. This regulator can externally source up to 30 mA.
40	VSDO	PWR	Supply pin for SDO output. Connect to 5-V or 3.3-V depending on the desired logic level. Connect a bypass capacitors between VSDO and AGND
41	INHA	I	High-side gate driver control input. This pin controls the output of the high-side gate driver
42	INLA	I	Low-side gate driver control input. This pin controls the output of the low-side gate driver
43	INHB	I	High-side gate driver control input. This pin controls the output of the high-side gate driver
44	INLB	I	Low-side gate driver control input. This pin controls the output of the low-side gate driver
45	INHC	I	High-side gate driver control input. This pin controls the output of the high-side gate driver
46	INLC	I	Low-side gate driver control input. This pin controls the output of the low-side gate driver
47	PGND	PWR	Device power ground. Connect to system ground
48	NC	NC	No connect. Do not connect anything to this pin
_	Thermal Pad	PWR	Must be connected to ground



## 7 Specifications

#### 7.1 Absolute Maximum Ratings

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

	MIN	MAX	UNIT
GATE DRIVER		<u>'</u>	
Power supply pin voltage (VM)	-0.3	65	V
Voltage differential between ground pins (AGND, BGND, DGND, PGND)	-0.3	0.3	V
MOSFET drain sense pin voltage (VDRAIN)	-0.3	65	V
Charge pump pin voltage (CPH, VCP)	-0.3	V <sub>VM</sub> + 13.5	V
Charge-pump negative-switching pin voltage (CPL)	-0.3	V <sub>VM</sub>	V
nternal logic regulator pin voltage (DVDD)	-0.3	3.8	V
Voltage difference between VM and VDRAIN	-10	10	V
Digital pin voltage (CAL, ENABLE, GAIN, IDRIVE, INHx, INLx, MODE, nFAULT, nSCS, SCLK, SDI, SDO, VDS, nDIAG)	-0.3	5.75	V
Continuous high-side gate drive pin voltage (GHx)	-5 <sup>(2)</sup>	V <sub>VCP</sub> + 0.5	V
Transient 200-ns high-side gate drive pin voltage (GHx)	-7	V <sub>VCP</sub> + 0.5	V
High-side gate drive pin voltage with respect to SHx (GHx)	-0.3	13.5	V
Continuous high-side source sense pin voltage (SHx, DLx)	-5 <sup>(2)</sup>	V <sub>VM</sub> + 5	V
Transient 200-ns high-side source sense pin voltage (SHx, DLx)	-7	V <sub>VM</sub> + 7	V
Continuous high-side source sense pin voltage (SHx, DLx)	-5 <sup>(2)</sup>	V <sub>DRAIN</sub> + 5	V
Transient 200-ns high-side source sense pin voltage (SHx, DLx)	-7	V <sub>DRAIN</sub> + 7	V
Continuous low-side gate drive pin voltage (GLx)	-0.5	15	V
Gate drive pin source current (GHx, GLx)	Internally li	mited	Α
Gate drive pin sink current (GHx, GLx)	Internally li	mited	Α
Continuous low-side source sense pin voltage (SLx)	-1	1	V
Transient 200-ns low-side source sense pin voltage (SLx)	-3	3	V
Continuous shunt amplifier input pin voltage (SNx, SPx)	-1	1	V
Transient 200-ns shunt amplifier input pin voltage (SNx, SPx)	-3	3	V
Reference input pin voltage (VREF)	-0.3	5.75	V
Shunt amplifier output pin voltage (SOx)	-0.3	V <sub>VREF</sub> + 0.3	V
Shunt amplifier output current (SOx)	0	8	mA
Push-pull output buffer reference voltage (VSDO)	-0.3	5.75	V
Push-pull output current (SDO)	0	10	mA
Open drain pullup voltage (nFAULT)	-0.3	5.75	V
Open drain output current (nFAULT)	0	10	mA
Operating junction temperature, T <sub>J</sub>	-40	150	°C
Storage temperature, T <sub>stq</sub>	-65	150	°C

<sup>(1)</sup> Stresses beyond those listed under Absolute Maximum Ratings may cause permanent damage to the device. These are stress ratings only, 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.

#### 7.2 ESD Ratings

				VALUE	UNIT
		Human-body model (HBM), per AEC Q100-002 <sup>(1)</sup>		±2000	\/
V <sub>(ESD)</sub>	Electrostatic discharge	Charged-device model (CDM), per AEC Q100-	All pins	±500	V
	disoriargs	011	Corner pins (1, 10, 11, 20, 21, 30, 31, and 40)	±750	V

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

<sup>(2)</sup> Continuous high-side gate pin (GHx) and phase node pin voltage (SHx) should be limited to -2 V minimum for an absolute maximum of 65 V on VM. At 60 V and below, the full specification of -5 V continuous on GHx and SHx is allowable.



#### 7.3 Recommended Operating Conditions

		MIN	MAX	UNIT
GATE DRIV	ER			
\ /	Power supply voltage (VM) Continuous (1)	5.5	50	V
$V_{VM}$	Power supply voltage (VM) Transient over voltage (2)	5.5	60	V
Vı	Input voltage (CAL, ENABLE, GAIN, IDRIVE, INHx, INLx, MODE, nSCS, SCLK, SDI, VDS, VSDO, nDIAG)	0	5.5	V
f <sub>PWM</sub>	Applied PWM signal (INHx, INLx)	0	200 <sup>(3)</sup>	kHz
I <sub>GATE_HS</sub>	High-side average gate-drive current (GHx)	0	25 <sup>(3)</sup>	mA
I <sub>GATE_LS</sub>	Low-side average gate-drive current (GLx)	0	25 <sup>(3)</sup>	mA
I <sub>DVDD</sub>	External load current (DVDD)	0	30 <sup>(3)</sup>	mA
$V_{VREF}$	Reference voltage input (VREF)	3	5.5	V
V <sub>SDO</sub>	Push-pull voltage (SDO)	3	5.5	V
V <sub>OD</sub>	Open drain pullup voltage (nFAULT)	0	5.5	V
T <sub>A</sub>	Operating ambient temperature	-40	125	°C

(3) Power dissipation and thermal limits must be observed

#### 7.4 Thermal Information

		DRV8343-Q1	
	THERMAL METRIC <sup>(1)</sup>	PHP (HTQFP)	UNIT
		48 PINS	
$R_{\theta JA}$	Junction-to-ambient thermal resistance	26.5	°C/W
R <sub>0</sub> JC(top)	Junction-to-case (top) thermal resistance	16.3	°C/W
$R_{\theta JB}$	Junction-to-board thermal resistance	6.7	°C/W
ΨЈТ	Junction-to-top characterization parameter	0.2	°C/W
ΨЈВ	Junction-to-board characterization parameter	6.8	°C/W
R <sub>0</sub> JC(bot)	Junction-to-case (bottom) thermal resistance	1.0	°C/W

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

 <sup>(1)</sup> Operation at VM = 5.5V only when coming from higher VM. The minimum VM voltage for startup is greater than V<sub>UVLO</sub> (rising) voltage.
 (2) VM recommended operating condition for electrical characteristic table. Product life time depends on VM voltage. The device is intended for 12–V and 24–V battery automotive system with life-time nominal voltage of 5.5 V - 50 V. The device can be operated during additional overvoltage events as specified in ISO16750-2:2012



#### 7.5 Electrical Characteristics

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
LIES (DVDD, VCP, VM)					
VM operating supply current	V <sub>VM</sub> = 24 V, ENABLE = 3.3 V, INHx/INLx = 0 V, SHx = 0 V		12	16	mA
VM cloop mode cupply current	ENABLE = 0 V, V <sub>VM</sub> = 24 V, T <sub>A</sub> = 25°C		12	20	
vivi sieep mode supply current	ENABLE = 0 V, V <sub>VM</sub> = 24 V, T <sub>A</sub> = 125°C			50	μA
Reset pulse time	ENABLE = 0 V period to reset faults	4.4		43	μs
Turnon time	ENABLE = 3.3 V to outputs ready, V <sub>VM</sub> > V <sub>UVLO</sub>			1	ms
Turnoff time	ENABLE = 0 V to device sleep mode			1	ms
DVDD	V <sub>VM</sub> > 6 V, I <sub>DVDD</sub> = 0 to 30 mA	3	3.3	3.6	V
DVDD regulator voltage	V <sub>VM</sub> = 5.5 to 6 V, I <sub>DVDD</sub> = 0 to 20 mA	3	3.3	3.6	V
	V <sub>VM</sub> = 13 V, I <sub>VCP</sub> = 0 to 25 mA	8.4	11	12.5	
VCP operating voltage	V <sub>VM</sub> = 10 V, I <sub>VCP</sub> = 0 to 20 mA	6.3	9	10	.,
with respect to VM	V <sub>VM</sub> = 8 V, I <sub>VCP</sub> = 0 to 15 mA	5.4	7	8	V
	$V_{VM} = 5.5 \text{ V}, I_{VCP} = 0 \text{ to } 5 \text{ mA}$	4	5	6	
INPUTS (CAL, ENABLE, INHx, INLx, SO	CLK, SDI)				
Input logic low voltage		0		0.7	V
Input logic high voltage		1.6		5.5	V
Input logic hysteresis			182		mV
Input logic low current	V <sub>VIN</sub> = 0 V; INHx, INLx, SDI(IDRIVE), SCLK(VDS), ENABLE	-5		5	μA
Input logic high current	V <sub>VIN</sub> = 5 V: INHx, INLx, SDI(IDRIVE), SCLK(VDS)		50	90	μA
					μA
		50			kΩ
	, , , , , , , , , , , , , , , , , , , ,				kΩ
Propagation delay	INHx/INLx input buffer and digital core propagation		105		ns
INPUT (nSCS)	,				
		0		0.7	V
					V
	To DVDD		50		kΩ
	10000			00	1422
	Tied to AGND		0		V
					V
·					V
	,				V
		25		80	kΩ
· ·					kΩ
	Internal pallocart to AOND	40	04	130	r/7.7
• • • • • • • •	Tied to AGND		0		V
1 0					V
					V
					V
1 0					V
Input mode 6 voltage			2.8		V
Input mode 7 voltage	MODE : 0.47 k $\Omega$ ± 5% tied to DVDD VDS, IDRIVE : Tied to DVDD		3.3		V
	Internal nullum to DV/DD	25	73	125	kΩ
Pullup resistance	Internal pullup to DVDD	35	73	123	1432
	VM operating supply current  VM sleep mode supply current  Reset pulse time  Turnon time  Turnoff time  DVDD regulator voltage  VCP operating voltage with respect to VM  INPUTS (CAL, ENABLE, INHx, INLx, State Input logic low voltage  Input logic high voltage Input logic high current Input logic high current Input logic high current Pulldown resistance Pulldown resistance Propagation delay  INPUT (nSCS) Input logic low voltage Input logic high voltage Input logic low voltage Input logic low voltage Input logic low voltage Input logic high voltage Pullup resistance  H/W INPUT (GAIN) Input mode 1 voltage Input mode 2 voltage Input mode 3 voltage Pullup resistance Pulldown resistance Pulldown resistance Pulldown resistance Pullup rode 4 voltage Input mode 5 voltage Input mode 1 voltage Input mode 1 voltage Input mode 1 voltage Input mode 1 voltage Input mode 4 voltage Input mode 5 voltage Input mode 5 voltage Input mode 6 voltage Input mode 6 voltage Input mode 6 voltage	Vom operating supply current   ENABLE = 0 V, Vom = 24 V, T <sub>A</sub> = 25°C   ENABLE = 0 V, Vom operating voltage   ENABLE = 0 V to device sleep mode   Vom operating voltage   Vom operating v	Vota   24 V. ENABLE   3.3 V. INHX/INIX   2 0 V. SHX   0	VM operating supply current	VM operating supply current

<sup>(1)</sup> Does not include OLP/Shorts diagnostic delay time in the H/W device



PARAMETER			TEST CONDITIONS	MIN	TYP	MAX	UNIT	
D.	latera el estillos		To VSDO = 5 V		40	90		
$R_{PU,SDO}$	Internal pullup		To VSDO = 3.3 V		60	120	Ω	
R <sub>PD,SDO</sub>	Internal pulldown		To GND		30	50	Ω	
OPEN DRAIN	OUTPUT (nFAULT)							
V <sub>OL</sub>	Output logic low volta	ge	I <sub>O</sub> = 5 mA			0.15	V	
OZ	Output high impedance	e leakage	V <sub>O</sub> = 5 V	-1		9	μA	
GATE DRIVER	RS (GHx, GLx)							
			V <sub>VM</sub> = 13 V, I <sub>VCP</sub> = 0 to 25 mA, GHx no output load	8.4	11	12.5		
.,	High-side gate drive v	oltage	$V_{VM}$ = 10 , $I_{VCP}$ = 0 to 20 mA, GHx no output load	6.3	9	10	.,	
$V_{GSH}$	with respect to SHx		V <sub>VM</sub> = 8 V, I <sub>VCP</sub> = 0 to 15 mA, GHx no output load	5.4	7	8	V	
			$V_{VM}$ = 5.5 V, $I_{VCP}$ = 0 to 5 mA, GHx no output load	4	5	6		
.,			V <sub>VM</sub> = 12 V, I <sub>VCP</sub> = 0 to 25 mA, GLx no output load	9	11	12		
	Low-side gate drive ve	oltage	V <sub>VM</sub> = 10 V, I <sub>VCP</sub> = 0 to 20 mA, GLx no output load	9.9	10.0	10.1	V	
$V_{GSL}$	with respect to PGND		$V_{VM}$ = 8 V, $I_{VCP}$ = 0 to 15 mA, GLx no output load	7.9	8.0	8.1		
			$V_{VM}$ = 5.5 V, $I_{VCP}$ = 0 to 5 mA, GLx no output load	5.4	5.5	5.6		
			DEAD_TIME = 00b		500			
		CDI Davida	DEAD_TIME = 01b		1000			
DEAD	Gate drive dead time	SPI Device	DEAD_TIME = 10b		2000		ns	
	dead time		DEAD_TIME = 11b		4000			
		H/W Device			1000			
			TDRIVE = 00b		500			
		0010	TDRIVE = 01b		1000			
DRIVE	Peak current	SPI Device	TDRIVE = 10b		2000		ns	
	gate drive time		TDRIVE = 11b		3000			
		H/W Device			3000			
DRIVE MAX	Peak current gate driv	e max time	IDRIVEP_Hx = 0000b, 0001b, 0010b, 0011b		20		μs	



	PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT			
			IDRIVEP_Hx = 0000b (GHx), V <sub>VM</sub> = 24 V	0.45	1.5	3.0				
			IDRIVEP_Lx = 0000b (GLx), V <sub>VM</sub> = 24 V	0.81	2.7	5.4				
			IDRIVEP_Hx = 0001b (GHx), $V_{VM}$ = 24 V	1.05	3.5	7				
			IDRIVEP_Lx = 0001b (GLx), V <sub>VM</sub> = 24 V	1.17	3.9	7.8				
			IDRIVEP_Hx = 0010b (GHx), $V_{VM} = 24 \text{ V}$	1.5	5	10				
			IDRIVEP_Lx = 0010b (GLx), V <sub>VM</sub> = 24 V	1.95	6.5	13				
			$\begin{array}{l} \mbox{IDRIVEP\_Lx} = \mbox{0011b (GHx/GLx), V}_{\mbox{VM}} = \\ \mbox{24 V} \end{array}$	3	10	20				
			$\begin{array}{l} \mbox{IDRIVEP\_Lx} = \mbox{0100b (GHx/GLx)}, \ \mbox{V}_{\mbox{VM}} = \\ \mbox{24 V} \end{array}$	4.5	15	30				
			$ DRIVEP\_Hx $ or $ DRIVEP\_Lx  = 0101b$ (GHx/GLx), $V_{VM} = 24 V$	15	50	100				
DDIV/ED			$\begin{array}{l} \mbox{IDRIVEP\_Lx} = \mbox{0110b (GHx/GLx), V}_{\mbox{VM}} = \\ \mbox{24 V} \end{array}$	18	60	120				
		SPI Device	$\begin{array}{l} \mbox{IDRIVEP\_Lx} = \mbox{0111b (GHx/GLx), V}_{\mbox{VM}} = \\ \mbox{24 V} \end{array}$	19.5	65	130				
			$\begin{array}{l} \mbox{IDRIVEP\_Hx or IDRIVEP\_Lx} = 1000b \mbox{ (GHx/GLx), V}_{\mbox{VM}} = \\ 24 \mbox{ V} \end{array}$	76	200	400				
			$\overline{\text{IDRIVEP}_{\text{Hx}}}$ or $\overline{\text{IDRIVEP}_{\text{Lx}}}$ = 1001b (GHx/GLx), $V_{\text{VM}}$ = 24 V	79.8	210	420				
	Peak source		$\overline{\text{IDRIVEP\_Hx}}$ or $\overline{\text{IDRIVEP\_Lx}} = 1010b$ (GHx/GLx), $V_{\text{VM}} = 24 \text{ V}$	98.8	260	520				
	gate current		$\overline{\text{IDRIVEP}_{\text{Hx}}}$ or $\overline{\text{IDRIVEP}_{\text{Lx}}}$ = 1011b (GHx/GLx), $V_{\text{VM}}$ = 24 V	100.7	265	530	mA			
			$ DRIVEP\_Hx $ or $ DRIVEP\_Lx  = 1100b$ (GHx/GLx), $V_{VM} = 24 \text{ V}$	279.3	735	1470				
			$\overline{\text{IDRIVEP}_{\text{Hx}}}$ or $\overline{\text{IDRIVEP}_{\text{Lx}}}$ = 1101b (GHx/GLx), $V_{\text{VM}}$ = 24 V	304	800	1600				
			$\overline{\text{IDRIVEP\_Hx}}$ or $\overline{\text{IDRIVEP\_Lx}} = 1110b$ (GHx/GLx), $V_{\text{VM}} = 24 \text{ V}$	355.3	935	1870				
			$\overline{\text{IDRIVEP\_Hx}}$ or $\overline{\text{IDRIVEP\_Lx}} = 1111b$ (GHx/GLx), $V_{\text{VM}} = 24 \text{ V}$	380	1000	2000				
			IDRIVE = Tied to AGND (GHx), V <sub>VM</sub> = 24 V	0.45	1.5	3.0				
			IDRIVE = Tied to AGND (GLx), V <sub>VM</sub> = 24 V	0.81	2.7	5.4				
			IDRIVE = 18 k $\Omega$ ± 5% tied to AGND (GHx), V <sub>VM</sub> = 24 V	1.5	5	10				
			IDRIVE = 18 k $\Omega$ ± 5% tied to AGND (GLx), V <sub>VM</sub> = 24 V	1.95	6.5	13				
		H/W Device	IDRIVE = 75 k $\Omega$ ± 5% tied to AGND (GHx/GLx), V <sub>VM</sub> = 24 V	3	10	20				
		11,77 207100	IDRIVE = Hi-Z (GHx/GLx), V <sub>VM</sub> = 24 V	18	60	120				
		IE V	IDRIVE = 75 k $\Omega$ ± 5% tied to DVDD (GHx/GLx), V <sub>VM</sub> = 24 V	76	200	400				
			IDRIVE = 18 k $\Omega$ ± 5% tied to DVDD (GHx/GLx), V <sub>VM</sub> = 24 V	98.8	260	520				
			IDRIVE = Tied to DVDD (GHx/GLx), V <sub>VM</sub> = 24 V	380	1000	2000				



			TEST CONDITIONS							
	PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT			
			IDRIVEN_Hx or IDRIVEN_Lx = 0000b, V <sub>VM</sub> = 24 V	0.9	3	5.4				
			IDRIVEN_Hx or IDRIVEN_Lx = 0001b, V <sub>VM</sub> = 24 V	2.09	7	12.6				
			IDRIVEN_Hx or IDRIVEN_Lx = 0010b, V <sub>VM</sub> = 24 V	3	10	18				
			IDRIVEN_Hx or IDRIVEN_Lx = 0011b, V <sub>VM</sub> = 24 V	6	20	36				
			IDRIVEN_Hx or IDRIVEN_Lx= 0100b, V <sub>VM</sub> = 24 V	9	30	54				
			IDRIVEN_Hx or IDRIVEN_Lx = 0101b, V <sub>VM</sub> = 24 V	30	100	180				
			IDRIVEN_Hx or IDRIVEN_Lx = 0110b, $V_{VM}$ = 24 V	36	120	216				
			IDRIVEN_Hx or IDRIVEN_Lx = 0111b, V <sub>VM</sub> = 24 V	39	130	234				
		SPI Device	IDRIVEN_Hx or IDRIVEN_Lx = 1000b, V <sub>VM</sub> = 24 V	120	400	720				
			IDRIVEN_Hx or IDRIVEN_Lx = 1001b, V <sub>VM</sub> = 24 V	126	420	756				
			IDRIVEN_Hx or IDRIVEN_Lx = 1010b, V <sub>VM</sub> = 24 V	156	520	936				
I <sub>DRIVEN</sub>	Peak sink		IDRIVEN_Hx or IDRIVEN_Lx = 1011b, V <sub>VM</sub> = 24 V	159	530	954	mA			
Divitali	gate current		IDRIVEN_Hx or IDRIVEN_Lx = 1100b, V <sub>VM</sub> = 24 V	441	1470	2646				
			IDRIVEN_Hx or IDRIVEN_Lx = 1101b, V <sub>VM</sub> = 24 V	480	1600	2880				
			IDRIVEN_Hx or IDRIVEN_Lx = 1110b, V <sub>VM</sub> = 24 V	561	1870	3366				
			IDRIVEN_Hx or IDRIVEN_Lx = 1111b, V <sub>VM</sub> = 24 V	600	2000	3600				
			IDRIVE = Tied to AGND, V <sub>VM</sub> = 24 V	0.9	3	5.4				
			IDRIVE = 18 k $\Omega$ ± 5% tied to AGND, $V_{VM}$ = 24 V	3	10	18				
			IDRIVE = 75 k $\Omega$ ± 5% tied to AGND, $V_{VM}$ = 24 V	6	20	36				
		H/W Device		36	120	216				
		H/W Device	IDRIVE = Hi-Z, V <sub>VM</sub> = 24 V							
			IDRIVE = 75 k $\Omega$ ± 5% tied to DVDD, V <sub>VM</sub> = 24 V	120	400	720				
			IDRIVE = 18 k $\Omega$ ± 5% tied to DVDD, V <sub>VM</sub> = 24 V	156	520	936				
			IDRIVE = Tied to DVDD, V <sub>VM</sub> = 24 V	600	2000	3600				
			IDRIVEP_Hx = 0000b, V <sub>VM</sub> = 24 V	0.45	1.5	3.8				
		SPI Device	IDRIVEP_Hx = 0001b, V <sub>VM</sub> = 24 V	1.05	3.5	7				
			IDRIVEP_Hx = 0010b, $V_{VM}$ = 24 V	1.5	5	10				
	Gate holding source		IDRIVEP_Hx = 0011b, $V_{VM}$ = 24 V	3	10	20	mA			
I <sub>HOLDP</sub>	current after t <sub>DRIVE</sub>		All other IDRIVE settings, V <sub>VM</sub> = 24 V	4.5	15	30				
			IDRIVE tied to AGND, V <sub>VM</sub> = 24 V	0.45	1.5	3.8				
		H/W Device	IDRIVE = 18 k $\Omega$ ± 5% tied to AGND, V <sub>VM</sub> = 24 V	1.5	5	10				
			IDRIVE = 75 k $\Omega$ ± 5% tied to AGND, V <sub>VM</sub> = 24 V	3	10	20				
			All other IDRIVE settings, $V_{VM} = 24 \text{ V}$	4.5	15	30				
			IDRIVEP_Hx = 0000b, $V_{VM}$ = 24 V	0.9	3	5.4				
			IDRIVEP_Hx = 0001b, $V_{VM}$ = 24 V	2	7	12.6				
		SPI Device	IDRIVEP_Hx = 0010b, $V_{VM} = 24 \text{ V}$	3	10	18				
			IDRIVEP_Hx = 0011b, $V_{VM}$ = 24 V	6	20	36				
I <sub>HOLDN</sub>	Gate holding sink current after t <sub>DRIVE</sub>		All other IDRIVE settings, V <sub>VM</sub> = 24 V	9	30	54	mA			
	ourion and tornive		IDRIVE tied to AGND, V <sub>VM</sub> = 24 V	0.9	3	5.4				
			IDRIVE = 18 k $\Omega$ ± 5% tied to AGND, V <sub>VM</sub> = 24 V	3	10	18				
		H/W Device	IDRIVE = 75 k $\Omega$ ± 5% tied to AGND, $V_{VM}$ = 24 V	6	20	36				
			All other IDRIVE settings, V <sub>VM</sub> = 24 V	9	30	54				
	Gate strong pulldown	current	IDRIVEP_Hx = 0000b, 0001b, 0010b, 0011b, V <sub>VM</sub> = 24 V	9	30	54	mA			
I <sub>STRONG</sub>	(GHx to SHx and GLx		All other IDRIVE settings, $V_{VM} = 24 \text{ V}$	0.6	2	3.6	A			
R <sub>OFF</sub>	Gate hold off resistor		GHx to SHx		150	280	kΩ			
R <sub>OFF</sub>	Gate hold off resistor		GLx to PGND		150	280	kΩ			
	IUNT AMPLIFIER (SNx, SOx	. OD., VDEE\	52. 15 · 6115		100	200	1124			



	PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
			CSA_GAIN = 00b, CSA_FET = 0b	4.9	5	5.1	
			CSA_GAIN = 01b, CSA_FET = 0b	9.8	10	10.2	
		SPI Device	CSA_GAIN = 10b, CSA_FET = 0b	19.6	20	20.4	
			CSA_GAIN = 11b, CSA_FET = 0b	39.2	40	40.8	
			CSA_GAIN = 00b, CSA_FET = 1b	4.85	5	5.15	
			CSA_GAIN = 01b, CSA_FET = 1b	9.7	10	10.3	
G <sub>CSA</sub>	Amplifier gain	SPI Device	CSA_GAIN = 10b, CSA_FET = 1b	19.4	20	20.6	V/V
			CSA_GAIN = 11b, CSA_FET = 1b	38.8	40	41.2	
			GAIN = Tied to AGND	4.9	5	5.1	
			GAIN = 47 k $\Omega$ ± 5% tied to AGND	9.8	10	10.2	
		H/W Device	GAIN = Hi-Z	19.6	20	20.4	
			GAIN = Tied to DVDD	39.2	40	40.8	
			V <sub>O_STEP</sub> = 0.5 V, G <sub>CSA</sub> = 5 V/V	33.2	150	40.0	
$t_{SET}$	Settling time to ±1%		V <sub>O_STEP</sub> = 0.5 V, G <sub>CSA</sub> = 10 V/V		300 600		ns
			V <sub>O_STEP</sub> = 0.5 V, G <sub>VSA</sub> = 20 V/V				
V	Common made in a state	ongo	$V_{O\_STEP} = 0.5 \text{ V}, G_{CSA} = 40 \text{ V/V}$	0.45	1200	0.45	17
V <sub>COM</sub>	Common mode input r			-0.15		0.15	V
V <sub>DIFF</sub>	Differential mode input	range	V V 0V VDEE 20V 0 40.00 40.VV	-0.3 -4		0.3	V
V <sub>OFF</sub>	Input offset error					4	mV
V <sub>OFF</sub>	Input offset error		$V_{SP} = V_{SN} = 0 \text{ V}, \text{ VREF} = 3.3 \text{ V}, G_{CSA} = 5 \text{ V/V}$	-5 45		5	mV
V <sub>DRIFT</sub>	Drift offset		$V_{SP} = V_{SN} = 0 \text{ V}$	-45	10	45	μV/°C
V <sub>LINEAR</sub>	SOx output voltage line	ear range		0.25		V <sub>VREF</sub> – 0.25	V
		SPI Device	V <sub>SP</sub> = V <sub>SN</sub> = 0 V, CAL = 3.3 V, VREF_DIV = 0b		V <sub>VREF</sub> – 0.3		
V <sub>BIAS</sub>	SOx output voltage bias	3FT DEVICE	$V_{SP} = V_{SN} = 0 \text{ V, CAL} = 3.3 \text{ V, VREF\_DIV} = 1\text{b}$		V <sub>VREF</sub> / 2		V
		H/W Device	$V_{SP} = V_{SN} = 0 \text{ V, CAL} = 3.3 \text{ V}$		V <sub>VREF</sub> / 2		
I <sub>BIAS</sub>	SPx/SNx input bias cu	rrent				100	μΑ
V <sub>SLEW</sub>	SOx output slew rate		60-pF load		10		V/µs
I <sub>VREF</sub>	VREF input current		V <sub>VREF</sub> = 5 V		2	3	mA
UGB	Unity gain bandwidth		60-pF load		8		MHz
PROTECTION	CIRCUITS						
· · · · · · · · · · · · · · · · · · ·	VAAd.		VM falling, UVLO report		5.2	5.4	
$V_{UVLO}$	VM undervoltage locko	DUT	VM rising, UVLO recovery		5.4	5.9	V
V <sub>UVLO,DVDD</sub>	DVDD undervoltage lo	ckout				2.9	V
V <sub>UVLO_HYS</sub>	VM undervoltage hyste	eresis	Rising to falling threshold		200		mV
t <sub>UVLO_DEG</sub>	VM undervoltage degli	tch time	VM falling, UVLO report		11.5		μs
V <sub>CPUV</sub>	Charge pump undervo	Itage lockout	VCP falling, CPUV report	V <sub>VM</sub> + 1.4	V <sub>VM</sub> + 2.5	V <sub>VM</sub> + 3.1	V
			Positive clamping voltage	15	16.5	19	
$V_{GS\_CLAMP}$	High-side gate clamp		Negative clamping voltage		-0.7		V
	Open load active mode	e detection	DLx – VDRAIN	150	300	430	
$V_{OLA}$	threshold		SLx - SHx, -1 < SLx < 0	150	300	500	mV
I <sub>OL</sub>	Open load current				2.5		mA
- ·	-		OLP_SHRT_DLY = 00b		0.25		
			OLP_SHRT_DLY = 01b		1.25		
t <sub>OLP</sub>	Open load passive	SPI Device	OLP_SHRT_DLY = 10b		5		ms
- CLF	diagnostic delay		OLP_SHRT_DLY = 11b		11.5		
		H/W Device	After t <sub>WAKE</sub> and t <sub>SHORTS</sub> elapse	5			
		. I/ VV DEVICE	, into twake and ishokis diapse		3		



	PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT		
			OLP_SHRT_DLY = 00b		0.1				
	Offline short-to-	SPI Device	OLP_SHRT_DLY = 01b		0.5				
t <sub>SHORTS</sub>	battery and short-to-	SFI Device	OLP_SHRT_DLY = 10b		2		ms		
	GND diagnostic delay		OLP_SHRT_DLY = 11b		4.4				
		H/W Device	After t <sub>WAKE</sub> elapses		2				
			VDS_LVL = 0000b	0.01	0.06	0.11			
			VDS_LVL = 0001b	0.08	0.13	0.18			
			VDS_LVL = 0010b	0.15	0.2	0.25			
			VDS_LVL = 0011b	0.2	0.26	0.32			
			VDS_LVL = 0100b	0.24	0.31	0.38			
			VDS_LVL = 0101b	0.38	0.45	0.52			
			VDS_LVL = 0110b	0.45	0.53	0.61			
		CDI Davida	VDS_LVL = 0111b	0.51	0.6	0.69			
		SPI Device	VDS_LVL = 1000b	0.59	0.68	0.77			
			VDS_LVL = 1001b	0.64	0.75	0.86			
			VDS_LVL = 1010b	0.81	0.94	1.07			
V <sub>VDS_OCP</sub>	V <sub>DS</sub> overcurrent trip voltage		VDS_LVL = 1011b	0.97	1.13	1.29	V		
	trip voltage		VDS_LVL = 1100b	1.14	1.3	1.46			
			VDS_LVL = 1101b	1.34	1.5	1.66			
			VDS_LVL = 1110b	1.52	1.7	1.88			
			VDS_LVL = 1111b	1.69	1.88	2.07			
			VDS = Tied to AGND	0.01	0.06	0.11			
		H/W Device	VDS = 18 $k\Omega \pm 5\%$ tied to AGND	0.08	0.13	0.18			
			VDS = 75 k $\Omega$ ± 5% tied to AGND	0.2	0.26	0.32			
			VDS = Hi-Z	0.51	0.6	0.69			
			$VDS = 75 kΩ \pm 5\%$ tied to DVDD	0.97	1.13	1.29			
			VDS = 18 k $\Omega$ ± 5% tied to DVDD	1.69	1.69 1.88 2.07				
			VDS = Tied to DVDD	1	Disabled				
			OCP_DEG=000b		2.5				
			OCP_DEG = 001b		4.75				
			OCP_DEG = 010b		6.75				
	V <sub>DS</sub> and V <sub>SENSE</sub>	0010	OCP_DEG = 011b		8.75		1		
t <sub>OCP_DEG</sub>	overcurrent deglitch	SPI Device	OCP_DEG = 100b		10.25		μs		
	time		OCP_DEG = 101b		11.5				
			OCP_DEG = 110b		16.5				
			OCP_DEG = 111b		20.5				
		H/W Device			4.75				
			SEN_LVL = 00b		0.25				
			SEN_LVL = 01b		0.5				
V <sub>SEN_OCP</sub>	V <sub>SENSE</sub> overcurrent trip voltage	SPI Device	SEN_LVL = 10b		0.75		V		
* SEN_OCP	trip voltage		SEN_LVL = 11b		1				
		H/W Device			1				
			TRETRY = 00b		2				
	Overcurrent fault retry	0010	TRERTY = 01b		4				
t <sub>RETRY</sub>	time	SPI Device	TRETRY = 10b		6		ms		
			TRETRY = 11b		8				
T <sub>HYS</sub>	Thermal hysteresis	II.	Die temperature, T <sub>J</sub>		20		°C		
T <sub>OTSD</sub>	Thermal shutdown tem	perature	Die temperature, T <sub>J</sub>	150	170	188	°C		
T <sub>OTW</sub>	Thermal warning temper	•	Die temperature, T <sub>J</sub>	130	150	169	°C		
OTW	mermai warning tempe	erature	Die temperature, 13	130	150	169	-0		



## 7.6 SPI Timing Requirements

Over recommended operating conditions unless otherwise noted. Typical limits apply for  $V_{VM} = 24 \text{ V}$ 

			MIN	NOM MAX	UNIT
t <sub>READY</sub>	SPI ready after enable	VM > UVLO, ENABLE = 3.3 V		1	ms
t <sub>CLK</sub>	SCLK minimum period	100		ns	
t <sub>CLKH</sub>	SCLK minimum high time		50		ns
t <sub>CLKL</sub>	SCLK minimum low time		50		ns
t <sub>SU_SDI</sub>	SDI input data setup time	20		ns	
t <sub>H_SDI</sub>	SDI input data hold time		30		ns
t <sub>D_SDO</sub>	SDO output data delay time	SCLK high to SDO valid, C <sub>L</sub> = 20 pF		30	ns
t <sub>SU_nSCS</sub>	nSCS input setup time		50		ns
t <sub>H_nSCS</sub>	nSCS input hold time	50		ns	
t <sub>HI_nSCS</sub>	nSCS minimum high time before a	500		ns	
t <sub>DIS_nSCS</sub>	nSCS disable time	nSCS high to SDO high impedance		10	ns

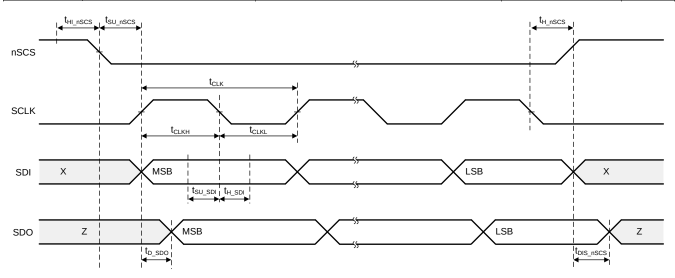
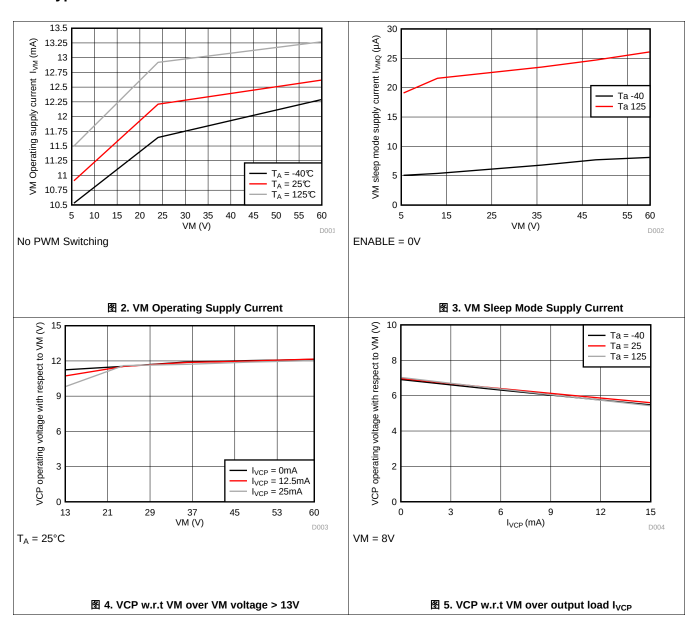


图 1. SPI Slave Mode Timing Diagram



### 7.7 Typical Characteristics





## 8 Detailed Description

#### 8.1 Overview

The DRV8343-Q1 device is an integrated gate driver for three-phase motor driver automotive applications. These devices decrease system complexity by integrating three independent half-bridge gate drivers, charge pump, and linear regulator for the supply voltages of the high-side and low-side gate drivers. The device also integrates three current shunt (or current sense) amplifiers. A standard serial peripheral interface (SPI) provides a simple method for configuring the various device settings and reading fault diagnostic information through an external controller. Alternatively, a hardware interface (H/W) option allows for configuring the most common settings through fixed external resistors.

The gate drivers support external N-channel high-side and low-side power MOSFETs and can drive up to 1-A source, 2-A sink peak currents. A doubler charge pump generates the supply voltage of the high-side gate drive. This charge pump architecture regulates the VCP output voltage for driving high-side power MOSFET. The supply voltage of the low-side gate driver is generated using a linear regulator from the VM power supply that regulates for driving low-side power MOSFET. A Smart Gate Drive architecture provides the ability to dynamically adjust the strength of the gate drive output current which lets the gate driver control the  $V_{DS}$  switching speed of the power MOSFET. This feature lets the user remove the external gate drive resistors and diodes, reducing the component count in the bill of materials (BOM), cost, and area of the printed circuit board (PCB). The architecture also uses an internal state machine to protect against short-circuit events in the gate driver, control the half-bridge dead time, and protect against dV/dt parasitic turnon of the external power MOSFET.

The DRV8343-Q1 device integrates three bidirectional current sense amplifiers for monitoring the current level through each of the external half-bridges using a low-side shunt resistor. The gain setting of the current sense amplifiers can be adjusted through the SPI or hardware interface. The SPI method providing additional flexibility to adjust the output bias point.

In addition to the high level of device integration, the DRV8343-Q1 device provides a wide range of integrated protection features. These features include power supply undervoltage lockout (UVLO), charge pump undervoltage lockout (CPUV), short to supply (SHT\_BAT), short-to-ground (SHT\_GND), open-load detection (OLD), V<sub>DS</sub> overcurrent monitoring (OCP), gate driver short-circuit detection (GDF), and overtemperature shutdown (OTW and OTSD). Fault events are indicated by the nFAULT pin with detailed information available in the SPI registers on the SPI device version.

The DRV8343-Q1 device is available in a 0.5-mm pin pitch, 7 x 7 mm, HTQFP surface-mount package.



### 8.2 Functional Block Diagram

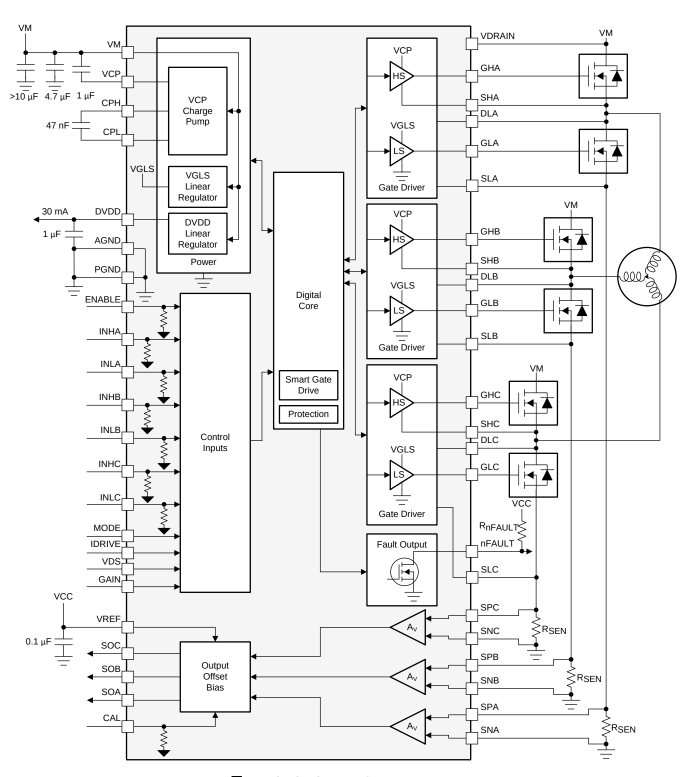


图 6. Block Diagram for DRV8343H



## Functional Block Diagram (接下页)

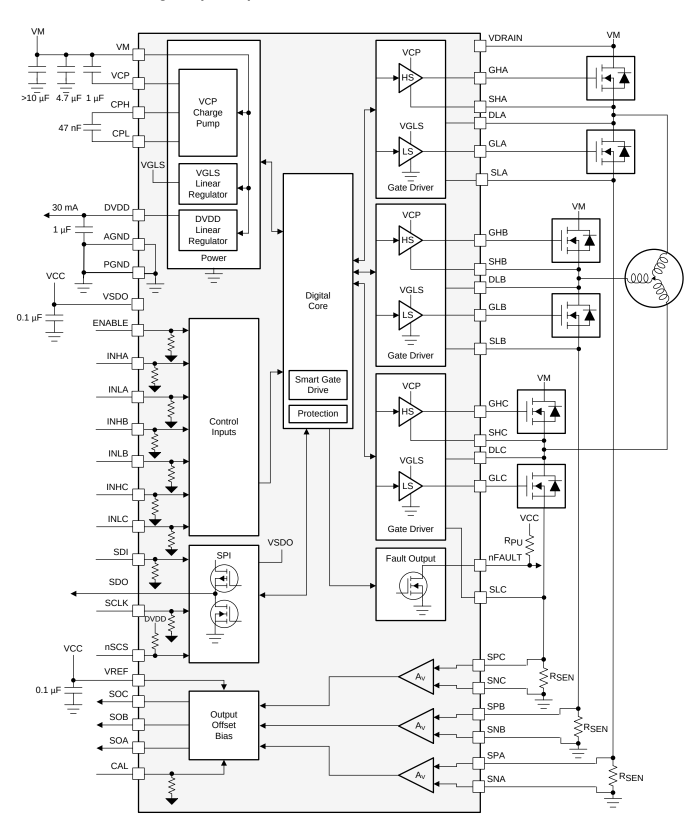


图 7. Block Diagram for DRV8343S



#### 8.3 Feature Description

#### 8.3.1 Three Phase Smart Gate Drivers

The DRV8343-Q1 device integrates three, half-bridge gate drivers, each capable of driving high-side and low-side N-channel power MOSFETs. A doubler charge pump provides the correct gate bias voltage to the high-side MOSFET across a wide operating voltage range in addition to providing 100% support of the duty cycle. An internal linear regulator provides the gate bias voltage for the low-side MOSFETs. The half-bridge gate drivers can be used in combination to drive a three-phase motor or separately to drive other types of loads.

The DRV8343-Q1 device implements a Smart Gate Drive architecture which allows the user to dynamically adjust the gate drive current without requiring external resistors to limit the gate current. Additionally, this architecture provides a variety of protection features for the external MOSFETs including automatic dead time insertion, prevent of parasitic dV/dt gate turnon, and gate fault detection.

#### 8.3.1.1 PWM Control Modes

The DRV8343-Q1 device provides eight different PWM control modes in the SPI device and seven different modes in the H/W device to support various commutation and control methods. Texas Instruments does not recommend changing the MODE pin or PWM\_MODE register during operation of the power MOSFETs. Set all INHx and INLx pins to logic low before making a MODE pin or PWM\_MODE register change. 表 1 shows the different mode settings for the SPI device. The MODE bit setting of 100b is not available in the H/W device.

	A TOX TIME MOUNT TO THE TOTAL THE TOTAL TO T									
H/W DEVICE	SPI DEVICE	MODE SETTINGS								
Tied to AGND	000b	6x PWM								
18 kΩ to AGND	001b	3x PWM								
75 k $\Omega$ to AGND	010b	1x PWM								
Hi-Z	011b	Independent half-bridge (for all three half-bridges)								
Not Available	100b	Phases A and B are independent half-bridges, Phase C is independent FET								
75 kΩ to DVDD	101b	Phases B and C are independent half-bridges, Phase A is independent FET								
18 kΩ to DVDD	110b	Phases A is independent half-bridge, Phase B and C are independent FET								
0.47 kΩ to DVDD	0.47 kΩ to DVDD 111b Independent MOSFET (for all three half-bridges)									

表 1. 6x PWM Mode Truth Table

#### 8.3.1.1.1 6x PWM Mode (PWM\_MODE = 000b or MODE Pin Tied to AGND)

In 6x PWM mode, each half-bridge supports three output states: low, high, or high-impedance (Hi-Z). The corresponding INHx and INLx signals control the output state as listed in 表 2.

表 2. 6x PWM Mode Truth Table

INLx	INHx	GLx	GHx	SHx + DLx
0	0	L	L	Hi-Z
0	1	L	Н	Н
1	0	Н	L	L
1	1	L	L	Hi-Z



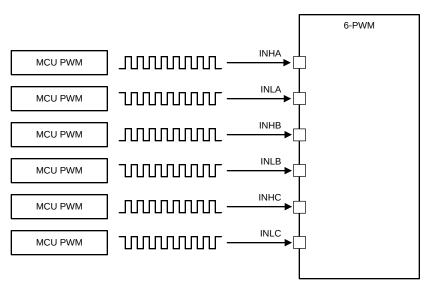


图 8. 6-PWM Mode

#### 8.3.1.1.2 3x PWM Mode (PWM\_MODE = 001b or MODE Pin = 18 k $\Omega$ to AGND)

In 3x PWM mode, the INHx pin controls each half-bridge and supports two output states: low or high. The INLx pin is used to put the half bridge in the Hi-Z state. If the Hi-Z state is not required, tie all INLx pins to logic high. The corresponding INHx and INLx signals control the output state as listed in 表 3.

表 3. 3x PWM Mode Truth Table

INLx	INHx	GLx	GHx	SHx + DLx
0	X	L	L	Hi-Z
1	0	Н	L	L
1	1	L	Н	Н

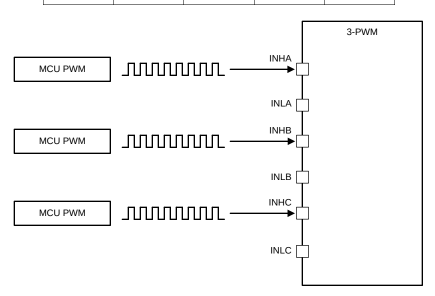


图 9. 3-PWM Mode



#### 8.3.1.1.3 1x PWM Mode (PWM\_MODE = 010b or MODE Pin = 75 k $\Omega$ to AGND)

In 1x PWM mode, the DRV8343-Q1 device uses 6-step block commutation tables that are stored internally. This feature allows for a three-phase BLDC motor to be controlled using one PWM sourced from a simple controller. The PWM is applied on the INHA pin and determines the output frequency and duty cycle of the half-bridges.

The half-bridge output states are managed by the INLA, INHB, and INLB pins which are used as state logic inputs. The state inputs can be controlled by an external controller or connected directly to the digital outputs of the Hall effect sensor from the motor (INLA = HALL\_A, INHB = HALL\_B, INLB = HALL\_C). The 1x PWM mode usually operates with synchronous rectification (low-side MOSFET recirculation); however, the mode can be configured to use asynchronous rectification (MOSFET body diode freewheeling) on SPI devices. This configuration is set using the 1PWM\_COM bit in the SPI registers.

The INHC input controls the direction through the 6-step commutation table which is used to change the direction of the motor when Hall effect sensors are directly controlling the state of the INLA, INHB, and INLB inputs. Tie the INHC pin low if this feature is not required.

The INLC input brakes the motor by turning off all high-side MOSFETs and turning on all low-side MOSFETs when the INLC pin is pulled low. This brake is independent of the state of the other input pins. Tie the INLC pin high if this feature is not required. In the SPI device, the brake and coast mode can also be selected by the 1PWM\_BRAKE register (see 表 21).

		LOGIC A	AND HALL	INPUTS			GATE DRIVE OUTPUTS(1)								
CT 4 TC		INHC = 0			INHC = 1		PHA	PHASE A		PHASE A PHASE B		SE B	PHA	SE C	DECODIDEION
STATE	INLA	INHB	INLB	INLA	INHB	INLB	GHA	GLA	GHB	GLB	GHC	GLC	DESCRIPTION		
Stop	0	0	0	0	0	0	L	L	L	L	L	L	Stop		
Align	1	1	1	1	1	1	PWM	!PWM	L	Н	L	Н	Align		
1	1	1	0	0	0	1	L	L	PWM	!PWM	L	Н	$B \rightarrow C$		
2	1	0	0	0	1	1	PWM	!PWM	L	L	L	Н	$A \rightarrow C$		
3	1	0	1	0	1	0	PWM	!PWM	L	Н	L	L	$A \rightarrow B$		
4	0	0	1	1	1	0	L	L	L	Н	PWM	!PWM	$C \rightarrow B$		
5	0	1	1	1	0	0	L	Н	L	L	PWM	!PWM	$C \rightarrow A$		
6	0	1	0	1	0	1	L	Н	PWM	!PWM	L	L	$B \to A$		

表 4. Synchronous 1x PWM Mode

#### 表 5. Asynchronous 1x PWM Mode 1PWM\_COM = 1 (SPI Only)

	LOGIC AND HALL INPUTS							GATE DRIVE OUTPUTS							
CTATE		INHC = 0			INHC = 1		PHA	PHASE A		PHASE A		SE B	PHA	SE C	DECORIDATION
STATE	INLA	INHB	INLB	INLA	INHB	INLB	GHA	GLA	GHB	GLB	GHC	GLC	DESCRIPTION		
Stop	0	0	0	0	0	0	L	L	L	L	L	L	Stop		
Align	1	1	1	1	1	1	PWM	L	L	Н	L	Н	Align		
1	1	1	0	0	0	1	L	L	PWM	L	L	Н	$B \rightarrow C$		
2	1	0	0	0	1	1	PWM	L	L	L	L	Н	$A \rightarrow C$		
3	1	0	1	0	1	0	PWM	L	L	Н	L	L	$A \rightarrow B$		
4	0	0	1	1	1	0	L	L	L	Н	PWM	L	$C \rightarrow B$		
5	0	1	1	1	0	0	L	Н	L	L	PWM	L	$C \rightarrow A$		
6	0	1	0	1	0	1	L	Н	PWM	L	L	L	$B \rightarrow A$		

图 10 and 图 11 show the different possible configurations in 1x PWM mode.

<sup>(1) !</sup>PWM is the inverse of the PWM signal.



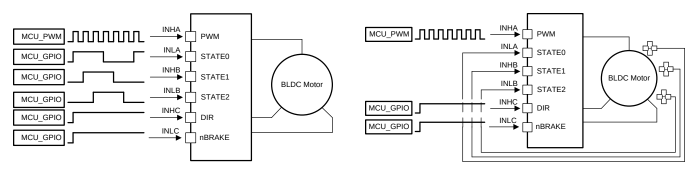


图 10. 1x PWM—Simple Controller

图 11. 1x PWM—Hall Effect Sensor

#### 8.3.1.1.4 Independent Half-Bridge PWM Mode (PWM\_MODE = 011b or MODE Pin is > 1.5 M $\Omega$ to AGND or Hi-Z)

In independent half-bridge PWM mode, the INHx pin controls each half-bridge independently and supports two output states: low or high. The corresponding INHx and INLx signals control the output state as listed in 表 6. The INLx pin is used to change the half-bridge to high impedance. If the high-impedance (Hi-Z) state is not required, tie all INLx pins logic high.

表 6. Independent Half-Bridge Mode Truth Table

INLx	INHx	GLx	GHx		
0	X	L	L		
1	0	Н	L		
1	1	L	Н		

#### 8.3.1.1.5 Phases A and B are Independent Half-Bridges, Phase C is Independent FET (MODE = 100b)

In this mode, phases A and B are independent half-bridge control, with independent fault handling and dead time enforcement by the device. Phase C is independent FET mode where the dead time inserted by the device is bypassed and both MOSFETs can be turned-on at the same time. This mode is not available in the H/W version.

## 8.3.1.1.6 Phases B and C are Independent Half-Bridges, Phase A is Independent FET (MODE = 101b or MODE Pin is 75 k $\Omega$ to DVDD)

In this mode, phases B and C are independent half-bridge control, with independent fault handling and dead time enforcement by the device. Phase A is independent FET mode where the dead time inserted by the device is bypassed and both MOSFETs can be turned-on at the same time.

## 8.3.1.1.7 Phases A is Independent Half-Bridge, Phases B and C are Independent FET (MODE = 110b or MODE Pin is 18 k $\Omega$ to DVDD)

In this mode, phase A is independent half-bridge control, with dead time enforcement by the device. Phases B and C are independent FET mode where the dead time is bypassed and both MOSFETs in a given phase can be turned-on at the same time. Fault handling is also done independently for each FET in phases B and C.

#### 8.3.1.1.8 Independent MOSFET Drive Mode (PWM\_MODE = 111b or MODE Pin = 0.47 k $\Omega$ to DVDD)

In independent MOSFET drive mode, the INHx and INLx pins control the outputs, GHx and GLx, respectively. This control mode lets the DRV8343-Q1 device drive separate high-side and low-side loads with each half-bridge. These types of loads include unidirectional brushed DC motors, solenoids, and low-side and high-side switches. In this mode, turning on both the high-side and low-side MOSFETs at the same time in a given half-bridge gate driver is possible to use the device as a high-side or low-side driver. The dead time ( $t_{DEAD}$ ) is bypassed in the mode and must be inserted by the external MCU.

表 7. Independent PWM Mode Truth Table

INLx	INHx	GLx	GHx
0	0	L	L
0	1	L	Н
1	0	Н	L
1	1	Н	Н



■ 12 shows how the DRV8343-Q1 device can be used to connect a high-side load and a low-side load at the same time with one half-bridge and drive the loads independently. In this mode, the VDS monitors are active for both the MOSFETs to protect from an overcurrent condition.

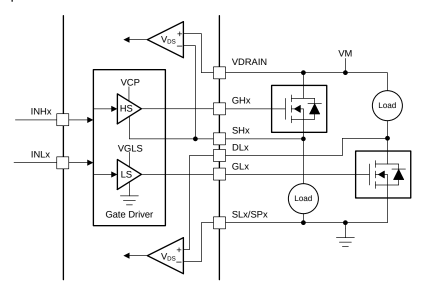


图 12. Independent PWM High-Side and Low-Side Drivers

If the half-bridge is used to implement only a high-side or low-side driver, using the VDS monitors to help protect from an overcurrent condition is possible as shown in 图 13 or 图 14. The unused gate driver can stay disconnected.

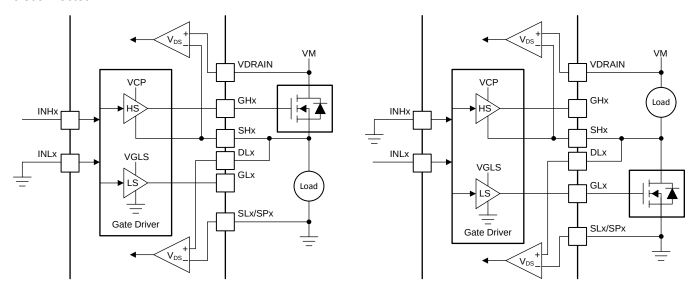


图 13. One High-Side Driver

图 14. One Low-Side Driver



■ 15 shows how the DRV8343-Q1 device can be used to connect a solenoid load where both the high-side and low-side MOSFETs can be turned on at the same time to drive the load without causing shoot-through. TI recommends having the external diodes for current recirculation. If a half-bridge is not used, the gate pins (GHx and GLx) can stay unconnected and the sense pins (SHx and DLx) can be tied directly or with a resistor to GND.

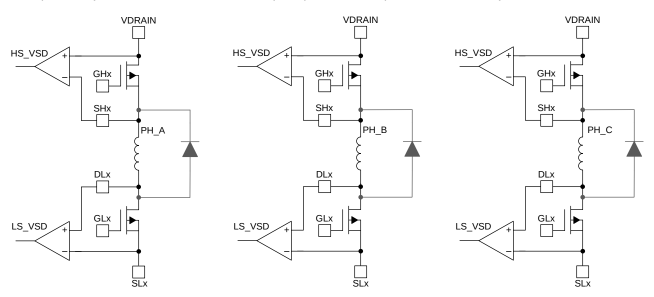


图 15. Solenoid Drive Configuration

#### 8.3.1.2 Device Interface Modes

The DRV8343-Q1 device supports two different interface modes (SPI and hardware) to let the end application design for either flexibility or simplicity. The two interface modes share the same four pins, allowing the different versions to be pin-to-pin compatible. This compatibility lets application designers evaluate with one interface version and potentially switch to another with minimal modifications to their circuit design and layout.

#### 8.3.1.2.1 Serial Peripheral Interface (SPI)

The SPI devices support a serial communication bus that lets an external controller send and receive data with the DRV8343-Q1 device. This support lets the external controller configure device settings and read detailed fault information. The interface is a four wire interface using the SCLK, SDI, SDO, and nSCS pins which are described as follows:

- The SCLK pin is an input that accepts a clock signal to determine when data is captured and propagated on the SDI and SDO pins.
- The SDI pin is the data input.
- The SDO pin is the data output. The SDO pin has a push-pull output structure.
- The nSCS pin is the chip select input. A logic low signal on this pin enables SPI communication with the DRV8343-Q1 device.

For more information on the SPI, see the SPI Communication section.

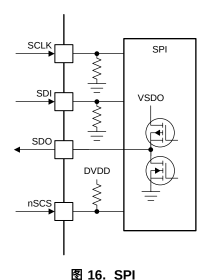
#### 8.3.1.2.2 Hardware Interface

Hardware interface devices convert the four SPI pins into four resistor-configurable inputs which are GAIN, IDRIVE, MODE, and VDS. This conversion lets the application designer configure the most common device settings by tying the pin logic high or logic low, or with a simple pullup or pulldown resistor. This removes the requirement for an SPI bus from the external controller. General fault information can still be obtained through the nFAULT pin.

- The GAIN pin configures the gain of the current sense amplifier.
- The IDRIVE pin configures the gate drive current strength.
- The MODE pin configures the PWM control mode.
- The VDS pin configures the voltage threshold of the V<sub>DS</sub> overcurrent monitors.



For more information on the hardware interface, see the *Pin Diagrams* section.



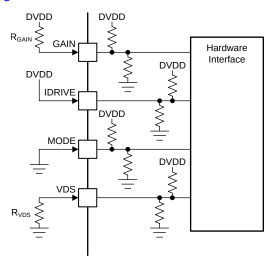


图 17. Hardware Interface

#### 8.3.1.3 Gate Driver Voltage Supplies

The voltage supply for the high-side gate driver is created using a doubler charge pump that operates from the VM voltage supply input. The charge pump lets the gate driver correctly bias the high-side MOSFET gate with respect to the source across a wide input supply voltage range. The charge pump is regulated to keep a fixed output voltage  $V_{VCP}$  and supports an average output current  $I_{GATE\_HS}$ . The charge pump is continuously monitored for undervoltage events to prevent under-driven MOSFET conditions. The charge pump requires a ceramic capacitor between the VM and VCP pins to act as the storage capacitor. Additionally, a flying capacitor is required between the CPH and CPL pins.

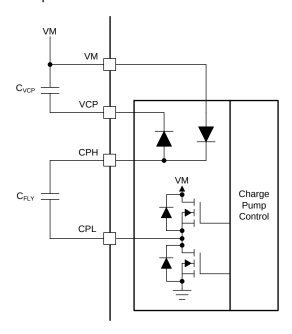


图 18. Charge Pump Architecture

The voltage supply of the low-side gate driver is created using a linear regulator that operates from the VM voltage supply input. The linear regulator lets the gate driver correctly bias the low-side MOSFET gate with respect to ground. The linear regulator output is  $V_{GSL}$  and supports an output current  $I_{GATE\ LS}$ .



#### 8.3.1.4 Smart Gate Drive Architecture

The DRV8343-Q1 gate drivers use an adjustable, complimentary, push-pull topology for both the high-side and low-side drivers. This topology allows for both a strong pullup and pulldown of the external MOSFET gates.

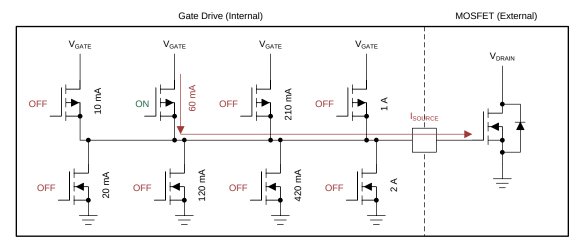


图 19. Charge Pump Architecture

Additionally, the gate drivers use a Smart Gate Drive architecture to provide additional control of the external power MOSFETs, additional steps to protect the MOSFETs, and optimal tradeoffs between efficiency and robustness. This architecture is implemented through two components called IDRIVE and TDRIVE which are described in the *IDRIVE: MOSFET Slew-Rate Control* section and *TDRIVE: MOSFET Gate Drive Control* section. 图 20 shows the high-level functional block diagram of the gate driver.

The IDRIVE gate drive current and TDRIVE gate drive time should be initially selected based on the parameters of the external power MOSFET used in the system and the desired rise and fall times (see the *Application and Implementation* section).

The high-side gate driver also implements a Zener clamp diode to help protect the external MOSFET gate from overvoltage conditions in the case of external short-circuit events on the MOSFET.

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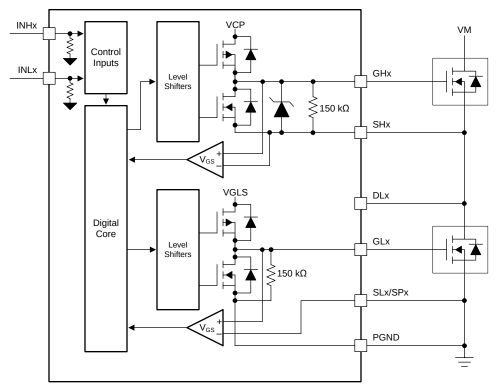


图 20. Gate Driver Block Diagram

#### 8.3.1.4.1 IDRIVE: MOSFET Slew-Rate Control

The IDRIVE component implements adjustable gate drive current to control the MOSFET  $V_{DS}$  slew rates. The MOSFET  $V_{DS}$  slew rates are a critical factor for optimizing radiated emissions, energy, and duration of diode recovery spikes, dV/dt gate turnon resulting in shoot-through, and switching voltage transients related to parasitics in the external half-bridge. The IDRIVE component operates on the principal that the MOSFET  $V_{DS}$  slew rates are predominately determined by the rate of gate charge (or gate current) delivered during the MOSFET  $V_{CS}$  or Miller charging region. By letting the gate driver adjust the gate current, the gate driver can effectively control the slew rate of the external power MOSFETs.

The IDRIVE component lets the DRV8343-Q1 device dynamically switch between gate drive currents either through a register setting on SPI devices or the IDRIVE pin on hardware interface devices. The SPI devices provide 16 I<sub>DRIVE</sub> settings ranging from 1.5-mA to 1-A source and 3-mA to 2-A sink. Hardware interface devices provide 7 I<sub>DRIVE</sub> settings within the same ranges. The setting of the gate drive current is delivered to the gate during the turnon and turnoff of the external power MOSFET for the t<sub>DRIVE</sub> duration. After the MOSFET turnon or turnoff, the gate driver switches to a smaller hold current (I<sub>HOLD</sub>) to improve the gate driver efficiency. In the event of an overcurrent condition, the IDRIVE component is automatically decreased to help prevent device damage. For additional details on the IDRIVE settings, see the *Register Maps* section for the SPI devices and the *Pin Diagrams* section for the hardware interface devices.

#### 8.3.1.4.2 TDRIVE: MOSFET Gate Drive Control

The TDRIVE component is an integrated gate drive state machine that provides automatic dead time insertion through handshaking between the high-side and low-side gate drivers, parasitic dV/dt gate turnon prevention, and MOSFET gate fault detection.



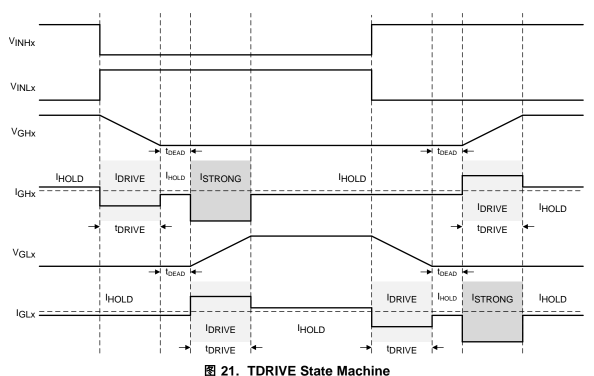
The first component of the TDRIVE state machine is automatic dead time insertion. Dead time is period of time between the switching of the external high-side and low-side MOSFETs to make sure that they do not cross conduct and cause shoot-through. The DRV8343-Q1 device uses  $V_{GS}$  voltage monitors to measure the MOSFET gate-to-source voltage and determine the correct time to switch instead of relying on a fixed time value. This feature lets the dead time of the gate driver adjust for variation in the system such as temperature drift and variation in the MOSFET parameters. An additional digital dead time ( $t_{DEAD}$ ) can be inserted and is adjustable through the registers on SPI devices.

The second component of the TDRIVE state machine is parasitic dV/dt gate turnon prevention. To implement this component, the TDRIVE state machine enables a strong pulldown current (I<sub>STRONG</sub>) on the opposite MOSFET gate whenever a MOSFET is switching. The strong pulldown occurs for the TDRIVE duration. This feature helps remove parasitic charge that couples into the MOSFET gate when the voltage half-bridge switch node slews rapidly.

The third component implements a gate-fault detection scheme to detect pin-to-pin solder defects, a MOSFET gate failure, or a MOSFET gate stuck-high or stuck-low voltage condition. This implementation is done with a pair of  $V_{GS}$  gate-to-source voltage monitors for each half-bridge gate driver. When the gate driver receives a command to change the state of the half-bridge it starts to monitor the gate voltage of the external MOSFET. If, at the end of the  $t_{DRIVE}$  period, the  $V_{GS}$  voltage has not increased the correct threshold, the gate driver reports a fault. To make sure that a false gate drive fault (GDF) is not detected, a  $t_{DRIVE}$  time should be selected that is longer than the time required to charge or discharge the MOSFET gate. The  $t_{DRIVE}$  time does not increase the PWM time and will terminate if another PWM command is received while active. In the SPI device, for IDRIVE bit settings of 0000b, 0001b, 0010b, and 0011b, a longer  $t_{DRIVE}$  time of 20- $\mu$ s is automatically selected by the TDRIVE\_MAX bit. If the 20- $\mu$ s  $t_{DRVIE}$  time is not required, write a 0 to the TDRIVE\_MAX bit to disable it and set the  $t_{DRIVE}$  time by the TDRIVE bits. For all other IDRIVE settings, writing to the TDRIVE\_MAX bit is disabled. This option is not available in the H/W device.

For additional details on the TDRIVE settings, see the *Register Maps* section for SPI devices and the *Pin Diagrams* section for hardware interface devices. 

21 shows an example of the TDRIVE state machine in operation.





#### 8.3.1.4.3 Propagation Delay

The propagation delay time  $(t_{pd})$  is measured as the time between an input logic edge to a detected output change. This time has three parts consisting of the digital input deglitcher delay, the digital propagation delay, and the delay through the analog gate drivers.

The input deglitcher prevents high-frequency noise on the input pins from affecting the output state of the gate drivers. To support multiple control modes and dead time insertion, a small digital delay is added as the input command propagates through the device. Lastly, the analog gate drivers have a small delay that contributes to the overall propagation delay of the device.

#### 8.3.1.4.4 MOSFET V<sub>DS</sub> Monitors

The gate drivers implement adjustable  $V_{DS}$  voltage monitors to detect overcurrent or short-circuit conditions on the external power MOSFETs. When the monitored voltage is greater than the  $V_{DS}$  trip point  $(V_{VDS\_OCP})$  for longer than the deglitch time  $(t_{OCP})$ , an overcurrent condition is detected and action is taken according to the device  $V_{DS}$  fault mode.

The high-side  $V_{DS}$  monitors measure the voltage between the VDRAIN and SHx pins. The low-side  $V_{DS}$  monitors measure the voltage between the DLx and SLx pins. If the current sense amplifier is unused, tie the SP pins to the common ground point of the external half-bridges.

For the SPI devices, the reference point of the low-side  $V_{DS}$  monitor can be changed between the SPx and SNx pins if desired with the LS\_REF register setting.

The  $V_{VDS\_OCP}$  threshold is programmable from 0.06 V to 1.88 V. For additional information on the  $V_{DS}$  monitor levels, see the *Register Maps* section for SPI devices and in the *Pin Diagrams* section hardware interface device.

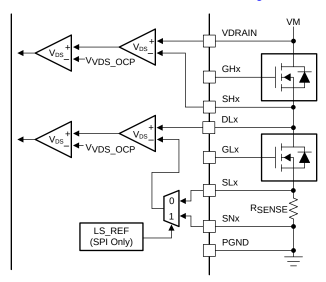


图 22. DRV8343-Q1 V<sub>DS</sub> Monitors

#### 8.3.1.4.5 VDRAIN Sense Pin

The DRV8343-Q1 device provides a separate sense pin for the common point of the high-side MOSFET drain. This pin is called VDRAIN. This pin lets the sense line for the overcurrent monitors (VDRAIN) and the power supply (VM) stay separate and prevent noise on the VDRAIN sense line. This separation also lets implementation of a small filter on the gate driver supply (VM) or insertion of a boost converter to support lower voltage operation if desired. Care must still be used when designing the filter or separate supply because VM is still the reference point for the VCP charge pump that supplies the high-side gate drive voltage (V<sub>GSH</sub>). The VM supply must not drift too far from the VDRAIN supply to avoid violating the V<sub>GS</sub> voltage specification of the external power MOSFETs.



#### 8.3.1.4.6 nFAULT Pin

The nFAULT pin has an open-drain output and should be pulled up to a 5 V or 3.3 V supply. When a fault is detected, the nFAULT line is logic low. For a 3.3-V pullup the nFAULT pin can be tied to the DVDD pin with a resistor (refer to the *Application and Implementation* section). For a 5-V pullup an external 5-V supply must be used.

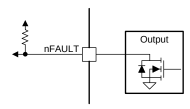


图 23. nFAULT Pin

During the power-up sequence, or when going from sleep mode, the digital core of the device is enabled to a VM voltage of approximately 3.3 V and the device is fully operational after VM exceeds 5.5 V. After the digital core is alive if the VM does not exceed 5.5 V within 100-µs the device will flag a UVLO fault. In the H/W device, the nFAULT pin is driven low. In the SPI device, the FAULT and ULVO bits will be latched high

#### 8.3.2 DVDD Linear Voltage Regulator

A 3.3-V, 30-mA linear regulator is integrated into the DRV8343-Q1 device and is available for use by external circuitry. This regulator can provide the supply voltage for a low-power MCU or other circuitry supporting low current. The output of the DVDD regulator should be bypassed near the DVDD pin with a X5R or X7R, 1-μF, 6.3-V ceramic capacitor routed directly back to the adjacent AGND ground pin.

The DVDD nominal, no-load output voltage is 3.3 V. When the DVDD load current exceeds 30 mA, the regulator functions like a constant-current source. The output voltage drops significantly with a current load greater than 30 mA.

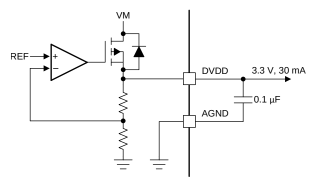


图 24. DVDD Linear Regulator Block Diagram

Use 公式 1 to calculate the power dissipated in the device by the DVDD linear regulator.

$$P = (V_{VM} - V_{DVDD}) \times I_{DVDD}$$
 (1)

For example, at a V<sub>VM</sub> of 24 V, drawing 20 mA out of DVDD results in a power dissipation as shown in 公式 2.

$$P = (24 \text{ V} - 3.3 \text{ V}) \times 20 \text{ mA} = 414 \text{ mW}$$
 (2)



#### 8.3.3 Pin Diagrams

₹ 25 shows the input structure for the logic level pins, INHx, INLx, CAL, ENABLE, nSCS, SCLK, and SDI. The input can be driven with a voltage or external resistor.

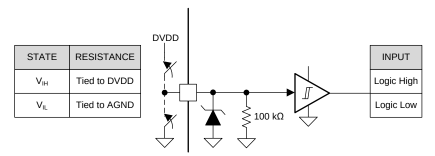


图 25. Logic-Level Input Pin Structure

₹ 26 shows the structure of the four level input pin, GAIN, on hardware interface devices. The input can be set with an external resistor.

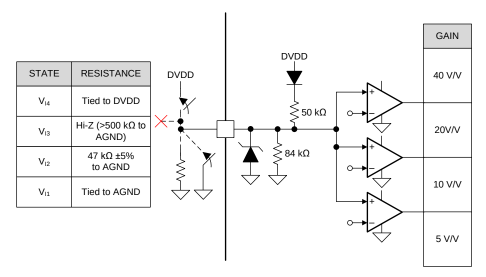


图 26. Four Level Input Pin Structure

₹ 27 shows the structure of the seven level input pins, MODE, IDRIVE and VDS, on hardware interface devices. The input can be set with an external resistor.



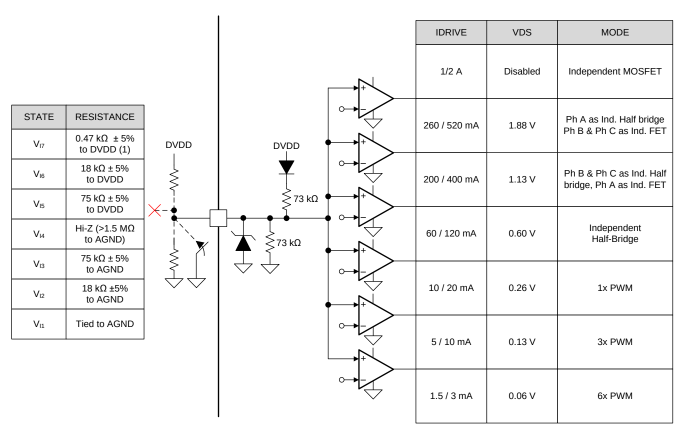


图 27. Seven Level Input Pin Structure (1)

■ 28 shows the structure of the open-drain output pin, nFAULT. The open-drain output requires an external pullup resistor to function correctly.

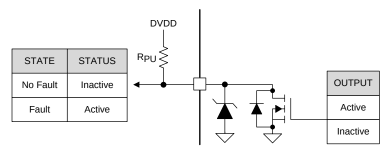


图 28. Open-Drain Output Pin Structure

#### 8.3.4 Low-Side Current Sense Amplifiers

The DRV8343-Q1 integrates three, high-performance low-side current sense amplifiers for current measurements using low-side shunt resistors in the external half-bridges. Low-side current measurements are commonly used to implement overcurrent protection, external torque control, or brushless DC commutation with the external controller. All three amplifiers can be used to sense the current in each of the half-bridge legs or one amplifier can be used to sense the sum of the half-bridge legs. The current sense amplifiers include features such as programmable gain, offset calibration, unidirectional and bidirectional support, and a voltage reference pin (VREF).

<sup>(1)</sup>  $V_{17}$  requires a 0.47 k $\Omega$  resistor to DVDD for MODE input pin. VDS and IDRIVE pins can be directly tied to DVDD.



#### 8.3.4.1 Bidirectional Current Sense Operation

The SOx pin on the DRV8343 outputs an analog voltage equal to the voltage across the SPx and SNx pins multiplied by the gain setting ( $G_{CSA}$ ). The gain setting is adjustable between four different levels: 5 V/V, 10 V/V, 20 V/V, and 40 V/V. Use  $\triangle$  3 to calculate the current through the shunt resistor.

$$I = \frac{\frac{V_{VREF}}{2} - V_{SOx}}{G_{CSA} \times R_{SENSE}}$$
(3)

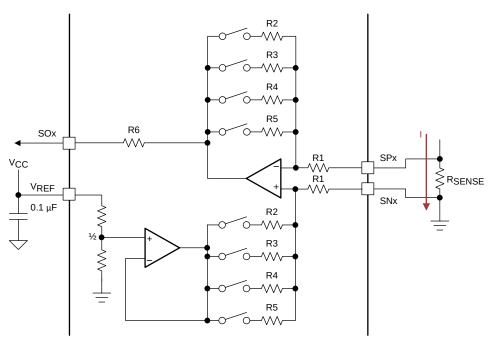


图 29. Bidirectional Current Sense Configuration

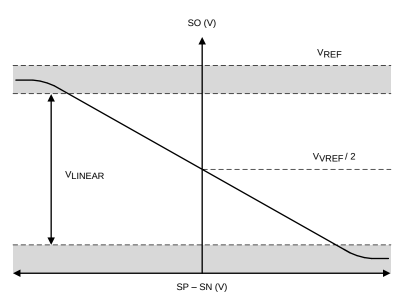


图 30. Bidirectional Current Sense Output



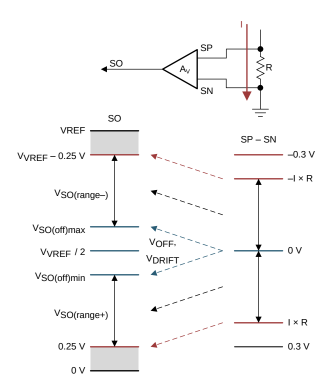


图 31. Bidirectional Current Sense Regions



#### 8.3.4.2 Unidirectional Current Sense Operation (SPI only)

On the DRV8343-Q1 SPI device, use the VREF\_DIV bit to remove the VREF divider. In this case the curren sense amplifier operates unidirectionally and the SOx pin outputs an analog voltage equal to the voltage across the SPx and SNx pins multiplied by the gain setting ( $G_{CSA}$ ). Use  $\Delta \pm 4$  to calculate the current through the shunt resistor.

$$I = \frac{V_{VREF} - V_{SOx}}{G_{CSA} \times R_{SENSE}}$$
 (4)

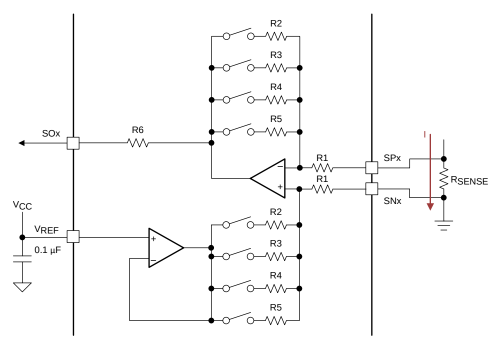


图 32. Unidirectional Current-Sense Configuration

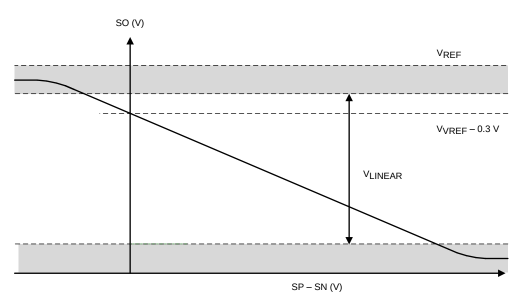


图 33. Unidirectional Current-Sense Output



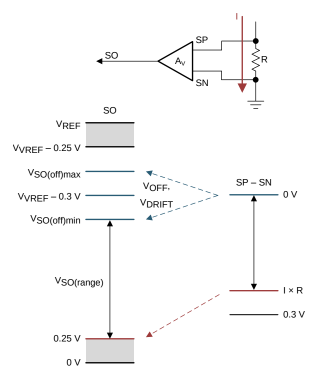


图 34. Unidirectional Current-Sense Regions

## 8.3.4.3 Amplifier Calibration Modes

To minimize DC offset and drift over temperature, a DC calibration mode is provided and enabled through the SPI register (CSA\_CAL\_X). This option is not available on the H/W interface device. When the calibration setting is enabled, the inputs to the amplifier are shorted and the shunt resistor is disconnected. DC calibration can be done at any time, even when the half-bridges are operating. For the best results, perform manual calibration during the switching OFF period to decrease the potential noise impact to the amplifier. 图 35 shows a diagram of the calibration mode. When a CSA\_CAL\_X bit is enabled, the corresponding amplifier goes to the calibration mode.

In both the SPI and H/W device options, the CAL pin can be used to perform DC calibration to all the three amplifiers at the same time. When the CAL pin is pulled high, the inputs of all the three amplifiers are shorted and the shunt resistors are disconnected which lets the host microcontroller perform manual calibration.

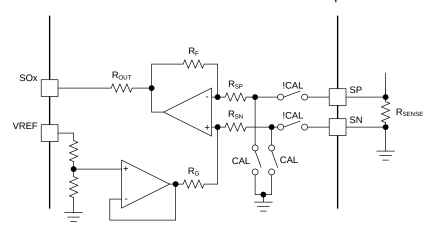


图 35. Amplifier Manual Calibration



In addition to the manual calibration, the DRV8343-Q1 device provides an auto calibration feature on both the SPI and H/W device versions to minimize the amplifier input offset after power up and during run time to account for temperature and device variation. Auto calibration is automatically performed on device power up for both the H/W and SPI device options. The power up auto calibration starts immediately after the VREF pin crosses the minimum operational VREF voltage. Wait 50 µs for the power up auto calibration routine to complete after the VREF pin voltage crosses the minimum VREF operational voltage. The auto calibration functions by performing a trim routine of the amplifier to minimize the amplifier input offset, after which the trim codes are stored in the device and the amplifiers are ready for normal operation. For the SPI device option, auto calibration can also be performed again during run time by enabling the CAL\_MODE register setting.

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Auto calibration happens only in the bidirectional mode. If unidirectional mode is selected and auto calibration is commanded, the amplifier will switch to bidirectional mode to perform the auto calibration routine. After auto calibration routine is complete, the amplifier will revert to unidirectional mode.

For the SPI device option, auto calibration can also be performed again during run time by enabling the AUTO\_CAL register setting. Auto calibration can then be commanded with the corresponding CSA\_CAL\_X register setting to rerun the auto calibration routine. During auto calibration all of the amplifiers will be configured for the maximum gain setting in order to improve the accuracy of the calibration routine.

For manual calibration, after writing a 1 to the CAL\_CSA\_X bits or taking the CAL pin high, the micro-controller needs to wait for 50  $\mu$ s before performing manual calibration. This 50  $\mu$ s wait time is for the auto calibration routine to complete. TI recommends that after the 50  $\mu$ s expires, the micro-controller reads the outputs of the amplifiers to determine the offset and then perform the manual calibration routine.

## 表 8. CAL and CAL\_CSA\_X table

	SPI devi	ice option	HAM davias antian		
	CAL_MODE = 0b		H/W device option		
CSA_CAL_X = 1b	Manual calibration	Auto calibration	N/A		
CAL pin = High	Manual calibration	Auto calibration	Manual Calibration		

### 8.3.4.4 MOSFET V<sub>DS</sub> Sense Mode (SPI Only)

The current sense amplifiers on the DRV8343-Q1 SPI device can be configured to amplify the voltage across the external low-side MOSFET  $V_{DS}$ . This configuration lets the external controller measure the voltage drop across the MOSFET  $R_{DS(on)}$  without the shunt resistor and then calculate the half-bridge current level. This setting is not available in the H/W device.

To enable this mode set the CSA\_FET bit to 1. The positive input of the amplifier is then internally connected to the DLx pin with an internal clamp to prevent high voltage on the DLx pin from damaging the sense amplifier inputs. During this mode of operation, the SPx pins should stay disconnected. When the CSA\_FET bit is set to 1, the negative reference for the low-side  $V_{DS}$  monitor is automatically set to the SNx pin, regardless of the state of the LS\_REF bit. This setting is implemented to prevent disabling of the low-side  $V_{DS}$  monitor.

If the system operates in MOSFET  $V_{DS}$  current sense mode, route the DLx and SNx pins with Kelvin connections across the drain and source of the external low-side MOSFETs.



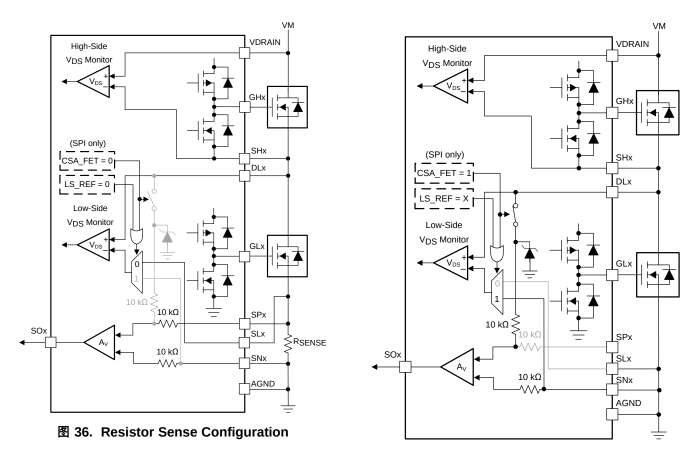


图 37. V<sub>DS</sub> Current Sense Mode

When operating in MOSFET  $V_{DS}$  current sense mode, the amplifier is enabled at the end of the  $t_{DRIVE}$  time. At this time, the amplifier input is connected to the DLx pin, and the SOx output is valid. When the low-side MOSFET receives a signal to turn off, the amplifier inputs, SPx and SNx, are shorted together internally.

#### 8.3.5 Gate Driver Protective Circuits

The DRV8343-Q1 device is protected against VM undervoltage, charge pump undervoltage, MOSFET VDS overcurrent, gate driver shorts, and overtemperature events. The DRV8343-Q1 device also provides a detection mechanism for open-load, offline short-to-supply, and offline short-to-ground conditions. When a fault occurs, the individual fault bit is set high along with the global FAULT bit in the FAULT status register for the SPI device. The FAULT bit is OR'ed with all the other individual status bits. In the H/W device, only the nFAULT pin is driven low during a fault condition. Some of the protection and detection features can be disabled through SPI in the SPI device, or the nDIAG pin in the H/W device

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# 表 9. Fault Action and Response

FAULT	CONDITION	CONFIGURATION	REPORT	GATE DRIVER	LOGIC	RECOVERY
VM undervoltage (UVLO)	V <sub>VM</sub> < V <sub>UVLO</sub>	_	nFAULT	Hi-Z	Disabled	Automatic: V <sub>VM</sub> > V <sub>UVLO</sub>
Charge pump		DIS_CPUV = 0b	nFAULT	Hi-Z	Active	Automatic:
undervoltage (CPUV)	$V_{VCP} < V_{CPUV}$	DIS_CPUV = 1b	None	Active	Active	$V_{VCP} > V_{CPUV}$
		OCP_MODE = 00b	nFAULT	Hi-Z	Active	Latched: CLR_FLT, ENABLE Pulse
V <sub>DS</sub> overcurrent (VDS_OCP)	$V_{DS} > V_{VDS\_OCP}$	OCP_MODE = 01b	nFAULT	Hi-Z	Active	Retry: t <sub>RETRY</sub>
		OCP_MODE = 10b	nFAULT	Active	Active	Report only
		OCP_MODE = 11b	None	Active	Active	No action
		OCP_MODE = 00b	nFAULT	Hi-Z	Active	Latched: CLR_FLT, ENABLE Pulse
V <sub>SENSE</sub> overcurrent (SEN_OCP)	$V_{SP} > V_{SEN\_OCP}$	OCP_MODE = 01b	nFAULT	Hi-Z	Active	Retry: t <sub>RETRY</sub>
		OCP_MODE = 10b	nFAULT	Active	Active	Report only
		OCP_MODE = 11b	None	Active	Active	No action
Gate driver fault (GDF)	Gate voltage stuck > t <sub>DRIVE</sub>	DIS_GDF = 0b	nFAULT	Hi-Z	Active	Latched: CLR_FLT, ENABLE Pulse
(ODI)		DIS_GDF = 1b	None	Active	Active	No action
The second was rained		OTW_REP = 0b	None	Active	Active	No action
Thermal warning (OTW)	$T_J > T_{OTW}$	OTW_REP = 1b	nFAULT	Active	Active	Automatic: $T_J < T_{OTW} - T_{HYS}$
Thermal shutdown	T . T	OTSD_MODE = 0b	nFAULT	Hi-Z	Active	Latched: CLR_FLT, ENABLE Pulse
(OTSD)	$T_J > T_{OTSD}$	OTSD_MODE = 1b	nFAULT	Hi-Z	Active	Automatic: T <sub>J</sub> < T <sub>OTSD</sub> - T <sub>HYS</sub>
Open load passive	No load detected	EN_OLP = 0b	None	Hi-Z	Active	No action
(OLP)	No load detected	EN_OLP = 1b	nFAULT	Hi-Z	Active	Report only
Open load active	No local data stard	EN_OLA_X = 0b	None	Active	Active	No action
(OLA)	No load detected	EN_OLA_X = 1b	nFAULT	Active	Active	Report only
Offline short-to-supply	Phase node short-to-supply	EN_SHT_TST = 0b	None	Hi-Z	Active	No action
(SHT_BAT)	rnase node snort-to-supply	EN_SHT_TST = 1b	nFAULT	Hi-Z	Active	Report only
Offline short-to-ground	Dhose node short to group d	EN_SHT_TST = 0b	None	Hi-Z	Active	No action
(SHT_GNĎ)	Phase node short-to-ground	EN_SHT_TST = 1b	nFAULT	Hi-Z	Active	Report only
Device internal memory <sup>(1)</sup> data fault	Memory checksum fault detected	_	nFAULT	Active	Active	No action

<sup>(1)</sup> The DRV8343-Q1 has a OTP (one time program) memory which stores TI internal data used for analog functional blocks. The memory has a check-sum feature, and nFAULT is pulled low if a fault is detected at power up.



## 8.3.5.1 VM Supply Undervoltage Lockout (UVLO)

If at any time the input supply voltage on the VM pin falls lower than the  $V_{UVLO}$  threshold, all of the external MOSFETs are disabled, the charge pump is disabled, and the nFAULT pin is driven low. The FAULT and VM\_UVLO bits are also latched high in the registers on SPI devices. Normal operation starts again (gate driver operation and the nFAULT pin is released) when the VM undervoltage condition clears. The VM\_UVLO bit stays set until cleared through the CLR FLT bit or an ENABLE pin reset pulse ( $t_{RST}$ ).

### 8.3.5.2 VCP Charge Pump Undervoltage Lockout (CPUV)

If at any time the voltage on the VCP pin (charge pump) falls lower than the CPUV threshold voltage of the charge pump, all of the external MOSFETs are disabled and the nFAULT pin is driven low. The FAULT and CPUV bits are also latched high in the registers in the SPI device. Normal operation starts again (gate driver operation and the nFAULT pin is released) when the VCP undervoltage condition is removed. The FAULT and CPUV bits stay set until cleared through the CLR\_FLT bit or an ENABLE pin reset pulse (t<sub>RST</sub>). Setting the DIS\_CPUV bit high on the SPI devices disables this protection feature. If the DIS\_CPUV bit is set high and a charge pump undervoltage condition occurs, the device keeps operating but the CPUV fault bit is set high in the SPI register until cleared through the CLR\_FLT bit or an ENABLE pin reset pulse (t<sub>RST</sub>). CPUV protection cannot be disabled in the H/W device.

## 8.3.5.3 MOSFET V<sub>DS</sub> Overcurrent Protection (VDS\_OCP)

A MOSFET overcurrent event is sensed by monitoring the VDS voltage drop across the external MOSFET  $R_{DS(on)}$ . If the voltage across an enabled MOSFET exceeds the  $V_{VDS\_OCP}$  threshold for longer than the  $t_{OCP\_DEG}$  deglitch time, a VDS\_OCP event is recognized and action is done according to the OCP\_MODE. On hardware interface devices, the  $V_{VDS\_OCP}$  threshold is set with the VDS pin, the  $t_{OCP\_DEG}$  is fixed at 4  $\mu$ s, and the OCP\_MODE is configured for latched shutdown but can be disabled by tying the VDS pin to DVDD. In the SPI device, the  $V_{VDS\_OCP}$  threshold is set through the VDS\_LVL SPI register, the  $t_{OCP\_DEG}$  is set through the OCP\_DEG bits in the SPI register, and the OCP\_MODE bit can operate in four different modes:  $V_{DS}$  latched shutdown,  $V_{DS}$  automatic retry,  $V_{DS}$  report only, and  $V_{DS}$  disabled.

### 8.3.5.3.1 V<sub>DS</sub> Latched Shutdown (OCP\_MODE = 00b)

After a VDS\_OCP event in this mode, all external MOSFETs are disabled and the nFAULT pin is driven low. The FAULT, VDS\_OCP, and corresponding MOSFET OCP bits are latched high in the SPI registers. Normal operation starts again (gate driver operation and the nFAULT pin is released) when the VDS\_OCP condition clears and a clear faults command is issued either through the CLR\_FLT bit or an ENABLE reset pulse (t<sub>RST</sub>). This is the default mode in both the H/W and SPI device options.

### 8.3.5.3.2 $V_{DS}$ Automatic Retry (OCP\_MODE = 01b)

After a VDS\_OCP event in this mode, all the external MOSFETs are disabled and the nFAULT pin is driven low. The FAULT, VDS\_OCP, and corresponding MOSFET OCP bits are latched high in the SPI registers. Normal operation starts again automatically (gate driver operation and the nFAULT pin is released) after the t<sub>RETRY</sub> time elapses. The FAULT, VDS\_OCP, and MOSFET OCP bits stay latched until the t<sub>RETRY</sub> period expires.

## 8.3.5.3.3 V<sub>DS</sub> Report Only (OCP\_MODE = 10b)

No protective action occurs after a VDS\_OCP event in this mode. The overcurrent event is reported by driving the nFAULT pin low and latching the FAULT, VDS\_OCP, and corresponding MOSFET OCP bits high in the SPI registers. The gate drivers continue to operate as usual. The external controller manages the overcurrent condition by acting appropriately. The reporting clears (nFAULT pin is released) when the VDS\_OCP condition clears and a clear faults command is issued either through the CLR\_FLT bit or an ENABLE reset pulse (t<sub>RST</sub>).

## 8.3.5.3.4 V<sub>DS</sub> Disabled (OCP\_MODE = 11b)

No action occurs after a VDS\_OCP event in this mode. The VDS overcurrent monitor is disabled for all three half-bridges at the same time and the DIS\_VDS\_x bits are locked. In the H/W device, VDS\_OCP is disabled for all three half-bridges at the same time through the VDS pin.



### 8.3.5.4 V<sub>SENSE</sub> Overcurrent Protection (SEN\_OCP)

Half-bridge overcurrent is also monitored by sensing the voltage drop across the external current-sense resistor with the SP pin. If at any time, the voltage on the SP input of the current-sense amplifier exceeds the  $V_{\text{SEN\_OCP}}$  threshold for longer than the  $t_{\text{OCP\_DEG}}$  deglitch time, a SEN\_OCP event is recognized and action is done according to the OCP\_MODE. On hardware interface devices, the  $V_{\text{SENSE}}$  threshold is fixed at 1 V,  $t_{\text{OCP\_DEG}}$  is fixed at 4  $\mu$ s, and the OCP\_MODE for  $V_{\text{SENSE}}$  is fixed for latched shutdown. In the SPI device, the  $V_{\text{SENSE}}$  threshold is set through the SEN\_LVL SPI register, the  $t_{\text{OCP\_DEG}}$  is set through the OCP\_DEG SPI register, and the OCP\_MODE bit can operate in four different modes:  $V_{\text{SENSE}}$  latched shutdown,  $V_{\text{SENSE}}$  automatic retry,  $V_{\text{SENSE}}$  report only, and  $V_{\text{SENSE}}$  disabled.

### 8.3.5.4.1 V<sub>SENSE</sub> Latched Shutdown (OCP\_MODE = 00b)

After a SEN\_OCP event in this mode, all the external MOSFETs are disabled and the nFAULT pin is driven low. The FAULT and SEN\_OCP bits are latched high in the SPI registers. Normal operation starts again (gate driver operation and the nFAULT pin is released) when the SEN\_OCP condition clears and a clear faults command is issued either through the CLR\_FLT bit or an ENABLE reset pulse (t<sub>RST</sub>). This is the default mode in both the H/W and SPI device options.

## 8.3.5.4.2 V<sub>SENSE</sub> Automatic Retry (OCP\_MODE = 01b)

After a SEN\_OCP event in this mode, all the external MOSFETs are disabled and the nFAULT pin is driven low. The FAULT, SEN\_OCP, and corresponding sense OCP bits are latched high in the SPI registers. Normal operation starts again automatically (gate driver operation and the nFAULT pin is released) after the t<sub>RETRY</sub> time elapses. The FAULT, SEN\_OCP, and sense OCP bits stay latched until the t<sub>RETRY</sub> period expires.

## 8.3.5.4.3 V<sub>SENSE</sub> Report Only (OCP\_MODE = 10b)

No protective action occurs after a SEN\_OCP event in this mode. The overcurrent event is reported by driving the nFAULT pin low and latching the FAULT and SEN\_OCP bits high in the SPI registers. The gate drivers continue to operate. The external controller manages the overcurrent condition by acting appropriately. The reporting clears (nFAULT released) when the SEN\_OCP condition clears and a clear faults command is issued either through the CLR\_FLT bit or an ENABLE reset pulse (t<sub>RST</sub>).

## 8.3.5.4.4 V<sub>SENSE</sub> Disabled (OCP\_MODE = 11b)

No action occurs after a SEN\_OCP event in this mode. The SEN\_OCP overcurrent monitor is disabled for all three half-bridges at the same time and the DIS\_SEN\_x bits are locked. In the H/W device, SEN\_OCP is disabled for all three half-bridges at the same time through the VDS pin.

### 8.3.5.5 Gate Driver Fault (GDF)

The GHx and GLx pins are monitored such that if the voltage on the external MOSFET gate does not increase or decrease after the t<sub>DRIVE</sub> time, a gate driver fault is detected. This fault may be encountered if the GHx or GLx pins are shorted to the PGND, SHx, SLx, or VM pins. Additionally, a gate driver fault may be encountered if the selected IDRIVE setting is not sufficient to turn on the external MOSFET within the t<sub>DRIVE</sub> period. After a gate drive fault is detected, all external MOSFETs are disabled and the nFAULT pin driven low. In addition, the FAULT, GDF, and corresponding VGS bits are latched high in the SPI registers. Normal operation starts again (gate driver operation and the nFAULT pin is released) when the gate driver fault condition is removed and a clear faults command is issued either through the CLR\_FLT bit or an ENABLE reset pulse (t<sub>RST</sub>). In the SPI device, setting the DIS\_GDF bit high disables this protection feature. If DIS\_GDF bit is set high and a gate drive fault occurs, the device keeps operating but the appropriate VGS fault bit is set high in the SPI register until cleared through the CLR\_FLT bit or an ENABLE pin reset pulse (t<sub>RST</sub>). GDF cannot be disabled in the H/W device option.

Gate driver faults can indicate that the selected IDRIVE or  $t_{DRIVE}$  settings are too low to slew the external MOSFET in the desired time. Increasing either the IDRIVE or  $t_{DRIVE}$  setting can resolve gate driver faults in these cases. Alternatively, if a gate-to-source short occurs on the external MOSFET, a gate driver fault is reported because of the MOSFET gate not turning on. The  $t_{DRIVE}$  time also refers to the GDF fault blanking time.

Fault handling is done as follows based on the MODE setting:

- In 6x, 3x, and 1x PWM modes a GDF fault in one of the external MOSFETs turns off all the MOSFETs.
- In independent half-bridge mode (MODE = 011b or MODE pin is Hi-Z) a GDF fault in one half-bridge only



disables both the MOSFETs in that half-bridge. The MOSFETs in the other half-bridges operate as commanded.

- In independent MOSFET mode (MODE = 111b or MODE pin tied to DVDD) a GDF fault in a MOSFET only
  disables that particular MOSFET. All the other MOSFETs operate as commanded. The same fault handling
  scheme applies for MODE = 100b, 101b, and 110b.
- A GDF fault in phases set as Independent half-bridge disables both MOSFETs in that particular phase.
- A GDF fault in phases set as Independent FET mode disables the MOSFET where the fault occurred.

### 8.3.5.6 Thermal Warning (OTW)

If the die temperature exceeds the trip point of the thermal warning (T<sub>OTW</sub>), the OTW bit is set in the registers of SPI devices. The device performs no additional action and continues to function. When the die temperature falls lower than the hysteresis point of the thermal warning, the OTW bit clears automatically. The OTW bit can also be configured to report on the nFAULT pin by setting the OTW\_REP bit to 1 through the SPI registers. OTW is not available in the H/W device.

### 8.3.5.7 Thermal Shutdown (OTSD)

If the die temperature exceeds the trip point of the thermal shutdown limit  $(T_{OTSD})$ , all the external MOSFETs are disabled, the charge pump is shut down, and the nFAULT pin is driven low. In addition, the FAULT and OTSD bits are latched high. This protection feature cannot be disabled. The overtemperature protection can operate in two different modes.

#### 8.3.5.7.1 Latched Shutdown (OTSD\_MODE = 0b)

In latched shutdown mode, after a OTSD event, normal operation starts again (motor driver operation and the nFAULT line released) when the OTSD condition is removed and a clear faults command has been issued either through the CLR\_FLT bit or an nSLEEP reset pulse. This is the default mode for a OTSD event in the SPI device.

When the DRV8343-Q1 device hits thermal shutdown, the OTSD and FAULT bits are latched in the SPI register. Clearing the fault through the CLR\_FLT bit or an nSLEEP reset pulse will clear the OSTD and FAULT bits. When the DRV8343-Q1 device hits thermal shutdown, the device will disable the charge pump without triggering CPUV. The charge pump will be enabled again when the OTSD and FAULT bits are cleared through the CLR FLT bit or an nSleep reset Pulse.

## 8.3.5.7.2 Automatic Recovery (OTSD\_MODE = 1b)

In automatic recovery mode, after a OTSD event, normal operation starts again (motor driver operation and the nFAULT line released) when the junction temperature falls to less than the overtemperature threshold limit minus the hysteresis ( $T_{OTSD} - T_{HYS}$ ). The OTSD bit stays latched high indicating that a thermal event occurred until a clear faults command is issued either through the CLR\_FLT bit or an nSLEEP reset pulse. This is the default mode for a OTSD event in the H/W device.

#### 8.3.5.8 Open Load Detection (OLD)

If the load is disconnected from the device, an open load is detected and the nFAULT pin is latched low. In the DRV8343-Q1 device, The FAULT, OL\_SHT, and the corresponding open load (OL\_PH\_x) bits in the SPI register are latched high. When the open-load condition is removed, and the MCU clears the fault through either the CLR\_FLT bit or an ENABLE-pin reset pulse (t<sub>RST</sub>), the device is ready to drive the motor based on the input commands.

## 8.3.5.8.1 Open Load Detection in Passive Mode (OLP)

In open load detection in passive mode, open load diagnosis is performed without the motor in motion. If the motor is disconnected from the device an open load is detected and the nFAULT pin will latch low until a clear faults command is issued by the MCU either through the CLR\_FLT bit or an ENABLE reset pulse. The fault also clears when the device is power cycled or comes out of sleep mode. OLP is designed for applications having capacitance less than the values listed in 表 10 between motor phase pins to ground.



表 10. Open Load Passive Diagnostic Run-Time

Capacitance (nF)	OLP_SHTS_DLY (ms)
5	0.25
26	1.25
110	5
270	11.5

When the open load test is running, all external MOSFETs are disabled. For the H/W device option, at power-up or after going from sleep mode, the offline short-to-supply (SHT\_BAT) and short-to-ground (SHT\_GND) diagnostics run first followed by the OLP diagnostic if the nDIAG pin is left as no connect or tied to GND. If the nDIAG pin is tied to DVDD (or an external 3.3 V) the open load test is not performed. If a short condition is detected, the OLP diagnostic is not run (see Offline Shorts Diagnostics). If a short condition and open load occurs on a given phase at device power-up, for example, only the short condition is reported on the nFAULT pin and through the SPI fault register. In the SPI device option the OLP test is performed when commanded through SPI. If both short and OLP diagnostics are enabled simultaneously and a short condition is detection, only the short condition is reported on the nFAULT pin and through the SPI fault register.

The sequence to perform open load diagnostics in passive mode is as follows:

- 1. Device powered up (ENABLE = 1).
- 2. Mode is selected by SPI.
- 3. Hi-Z all three half-bridges by turning-off all the external MOSFETs.
- 4. Write a 1 to the EN\_OLP bit in the SPI register and OLP is performed.
  - If an open load is detected, the nFAULT pin is driven low, and the FAULT bit, the OLD bit, and the respective OL\_PH\_x bit are latched high. When the open load condition is removed, a clear faults command must be issued by the MCU either through the CLR\_FLT bit or an ENABLE reset pulse which resets the OL\_PH\_x register bit and causes the nFAULT pin to go high.
  - If open load is not detected, the EN OLP bits return to default setting (0b) after toll expires.

The EN\_OLP register keeps the written command until the diagnostic is complete. The half bridges must stay in Hi-Z state for the entire duration of the test. While open load diagnostic is running, if an input change occurs or the EN\_OLP bit is set low, the open load test is aborted to start normal operation again, and no fault is reported. OLP should not be performed if the motor is energized.

The open load detection checks for a high impedance connection on the motor phase pins (SHx or DLx). The diagnostic has two major steps as listed in the *OLP Steps* section. The sequencing of the pullup and pulldown current varies depending on the load connections. 

■ 38 a simplified H-bridge configuration as an example for open load detection.



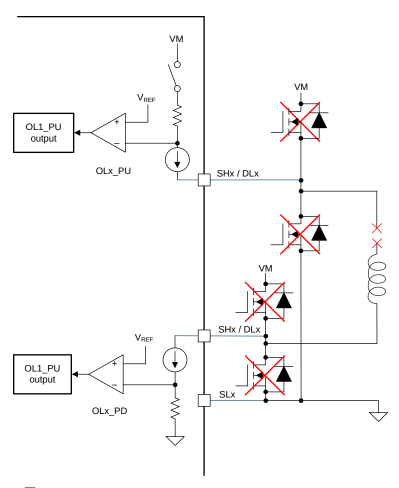


图 38. Circuit for Open Load Detection in Passive Mode

## 8.3.5.8.1.1 OLP Steps

The OLP algorithm list is as follows:

- The pullup current source is enabled. If a load is connected, current passes through the pullup resistor and the OLx\_PU comparator output stays low. If an open load condition occurs, the current through the pullup resistor goes 0 and the OLx\_PU comparator trips high.
- The pulldown current source is enabled. In the same way, the OLx\_PD comparator output either stays low to indicate load-connected, or trips high to indicate an open load condition.
- If both the OLx\_PU and OLx\_PD comparators report an open load, the OL\_PH\_x bit in the SPI register latches high, and the nFAULT line goes low, to indicate an OL fault.

When the OL condition is removed, a clear faults command must be issued by the micro-controller either through the CLR\_FLT bit or an ENABLE reset pulse which resets open load register bits. The charge pump stays active during this fault condition. The load connections shown in  $\boxed{8}$  39 are not supported OLP.



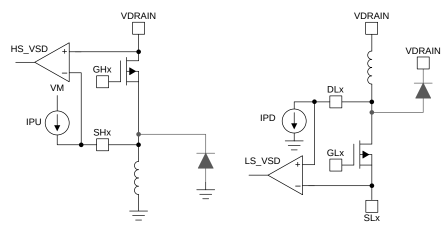


图 39. Load Configurations Not Supported

### 8.3.5.8.2 Open Load Detection in Active Mode (OLA)

An open load in active mode is disabled by default in the SPI device and can be enabled independently per half-bridge by writing a 1 to the EN\_OLA\_x bit. In the H/W device, OLA runs if the nDIAG pin is left as unconnected or tied to GND. OLA is detected when the motor gets disconnected from the driver when it is commutating.  $\boxed{8}$  40 shows a simplified H-bridge configuration for OLA implementation during high-side current recirculation. When the voltage drop across the body diode of the MOSFET does not exhibit overshoot greater than the VOLA over VM between the time the low-side FET is switched off and the high side FET is switched on during an output PWM cycle. An open load is not detected if the energy stored in the inductor is high enough to cause an overshoot greater than the V<sub>OLA</sub> over VM caused by the fly-back current flowing through the body diode of the high-side FET.

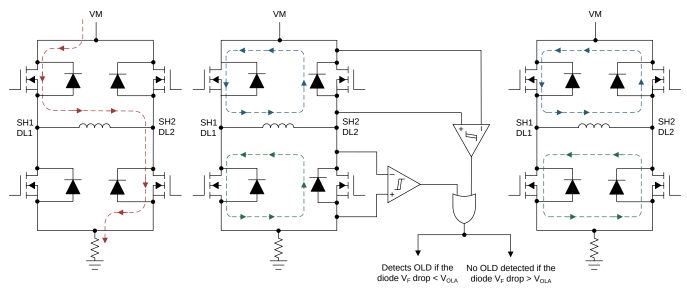


图 40. Circuit for Open Load Detection in Active Mode

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Depending on the operating conditions and on external circuitry, such as the output capacitors, an open load could be reported even though the load is present. This case might occur during a direction change or for small load currents respectively small PWM duty cycles. Therefore, TI recommends evaluating the open load diagnosis only in known suitable operating conditions and to ignore it otherwise.



The device has a failure counter to avoid inadvertent triggering of the open load active diagnosis. Three consecutive occurrences of the internal open load signal must occur, essentially three consecutive PWM pulses without freewheeling detected, before an open load is reported through the nFAULT pin and in the respective SPI register.

In the SPI device, depending on the load configuration and the PWM sequence, OLA on one phase can latch all three OL\_PH\_x bits high. In that case, the OLP diagnostic can be initiated to determine which phase has the open load condition. The load connections shown in 图 39 are not supported by OLA.

For OLA to function correctly, place capacitors between the motor phase node and GND. This capacitor is required for BLDC, bi-directional BDC and unidirectional BDC motors at the phase node. If a solenoid load is connected, as shown in 25 15, the capacitor is not required. Size the capacitors according 25 5. Make sure that the capacitor (25 15, because on the PCB.

$$C_{phase} \ge \frac{V_{TH} \times C_{rss}}{V_{OLA(min)}} - C_{oss}$$

where

• V<sub>TH</sub> is the threshold voltage of the MOSFET.

• 
$$V_{OLA(min)}$$
 is 150 mV. (5)

The values of  $C_{rss}$  and  $C_{oss}$  of the MOSFETs should be used for 0-V  $V_{DS}$ . Derating of  $C_{phase}$  must be considered when selecting the capacitance.

### 8.3.5.9 Offline Shorts Diagnostics

The device detects short-to-battery and short-to-ground conditions when the motor is not commutating. These offline diagnostics can be activated in the SPI device by setting the EN\_SHT\_TST bit high. Both the short-to-battery and short-to-ground diagnostics run when the EN\_SHT\_TST bit is set high. In the H/W device, these diagnostics run at power-up or when going from the sleep mode if the nDIAG pin is left unconnected or tied to GND. To disable the diagnostics in the H/W device, connect the nDIAG pin to the DVDD supply (or an external 3.3 V or 5 V rail). The short-to-supply diagnostic runs first (see Offline Short-to-Supply Diagnostic (SHT\_BAT)) followed by the short-to-ground diagnostic (see Offline Short-to-Ground Diagnostic (SHT\_GND)). In the SPI device, the duration for this diagnostics is selected through the OLP\_SHTS\_DLY register. In the H/W device, the duration is fixed to 2 ms.

## 8.3.5.9.1 Offline Short-to-Supply Diagnostic (SHT\_BAT)

When the EN\_SHT\_TST bit is set high, all the pulldown current sources on the DLx pins are enabled. The voltage across each pulldown source is individually measured and compared to an internal threshold ( $V_{TH}$ ). If the voltage across any of the current sources exceeds  $V_{TH}$ , the DRV8343-Q1 device flags that as a fault condition. The nFAULT pin is driven low, and in the SPI device the FAULT, OL\_SHT, and the corresponding SHT\_BAT\_x bit is set. 41 shows the internal circuit for the short to battery detection.



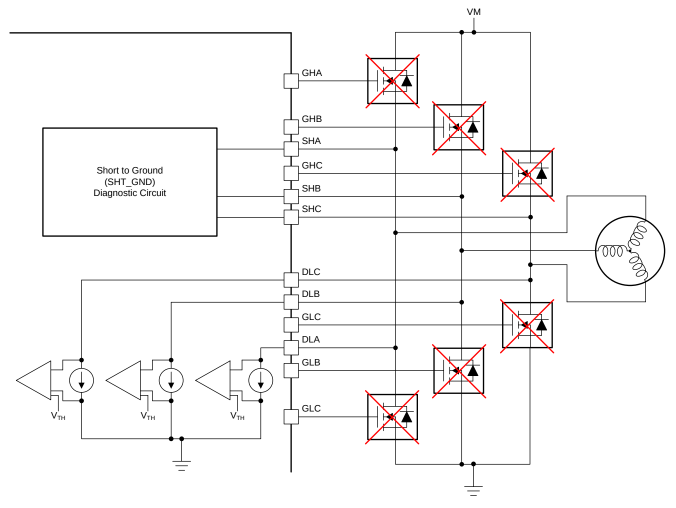


图 41. Offline Short-to-Supply Detection Circuit

In the SPI device, depending on the load configuration, SHT\_BAT on one phase can latch all three SHT\_BAT\_x bits high. To determine which phase has a short-to-supply fault condition, the external MOSFETs can be enabled and the appropriate VDS\_Lx fault bit is latched indicating the faulty phase node. SHT\_BAT is not supported for load configurations shown in 图 39.

## 8.3.5.9.2 Offline Short-to-Ground Diagnostic (SHT\_GND)

When the EN\_SHT\_TST bit is set high, all the pullup current sources on the SHx pins are enabled. The voltage across each pullup source is individually measured and compared to an internal threshold ( $V_{TH}$ ). If the voltage across any of the current sources exceeds  $V_{TH}$ , the DRV8343-Q1 device flags that as a fault condition. The nFAULT pin is driven low, and in the SPI device the FAULT, OL\_SHT, and the corresponding SHT\_GND\_x bit is set. 242 shows the internal circuit for the short-to-ground detection.



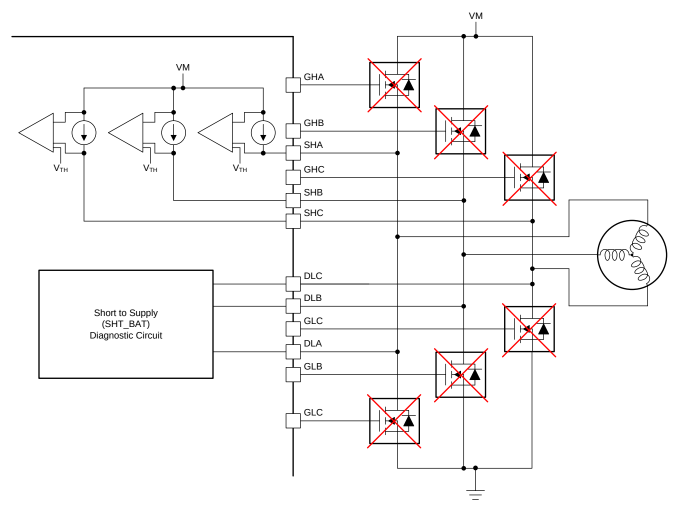


图 42. Offline Short-to-Ground Detection Circuit

In the SPI device, depending on the load configuration, SHT\_GND on one phase can latch all three SHT\_GND\_x bits high. To determine which phase has a short-to-ground fault condition, the external MOSFETs can be enabled and the appropriate VDS\_Hx fault bit is latched indicating the faulty phase node. SHT\_GND is not supported for load configurations shown in  $\boxtimes$  39.

### 8.3.5.10 Reverse Supply Protection

The circuit in ₹ 43 can be implemented to help protect the system from reverse supply conditions. This circuit requires the following additional components:

- N-channel MOSFET
- NPN BJT
- Diode
- 10-kΩ and 43-kΩ resistors

The VCP voltage with respect to VM supplies the gate-source voltage of N-channel MOSFET, and the voltage  $V_{\text{VCP}}$  depends on VM voltage. The characteristics of N-Channel MOSFET (e.g. gate threshold voltage) and the VM voltage range of the system need to be reviewed by the system integrator.



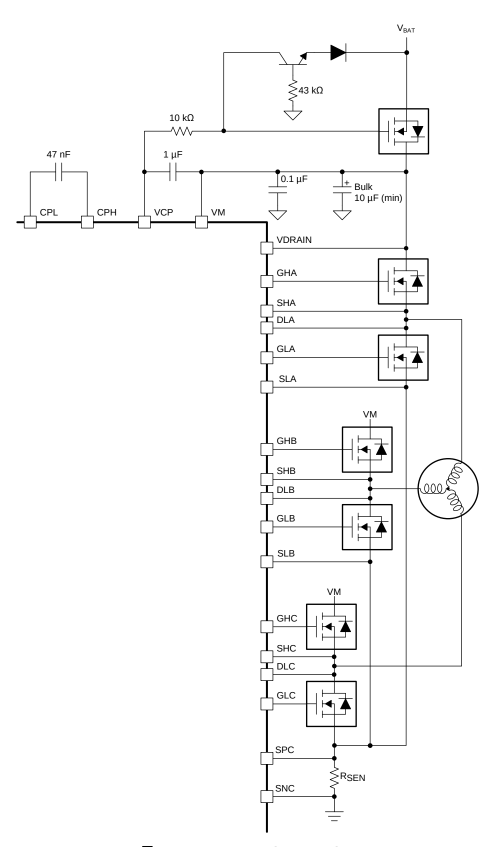


图 43. Reverse Supply Protection



#### 8.4 Device Functional Modes

#### 8.4.1 Gate Driver Functional Modes

## 8.4.1.1 Sleep Mode

The ENABLE pin manages the state of the DRV8343-Q1 device. When the ENABLE pin is low, the device goes to a low-power sleep mode. In sleep mode, all gate drivers are disabled, all external MOSFETs are disabled, the charge pump is disabled, the DVDD regulator is disabled, and the SPI bus is disabled. The  $t_{SLEEP}$  time must elapse after a falling edge on the ENABLE pin before the device goes to sleep mode. The device comes out of sleep mode automatically if the ENABLE pin is pulled high. The  $t_{WAKE}$  time must elapse before the device is ready for inputs.

In sleep mode and when  $V_{VM} < V_{UVLO}$ , all external MOSFETs are disabled. The high-side gate pins, GHx, are pulled to the SHx pin by an internal resistor and the low-side gate pins, GLx, are pulled to the PGND pin by an internal resistor.

### 8.4.1.2 Operating Mode

When the ENABLE pin is high and the  $V_{VM}$  voltage is greater than the  $V_{UVLO}$  voltage, the device goes to operating mode. The  $t_{WAKE}$  time must elapse before the device is ready for inputs. In this mode the charge pump, low-side gate regulator, DVDD regulator, and SPI bus are active.

## 8.4.1.3 Fault Reset (CLR\_FLT or ENABLE Reset Pulse)

In the case of device latched faults, the DRV8343-Q1 device goes to a partial shutdown state to help protect the external power MOSFETs and system.

When the fault condition clears, the device can go to the operating state again by either setting the CLR\_FLT SPI bit on SPI devices or issuing a result pulse to the ENABLE pin on either interface variant. The ENABLE reset pulse ( $t_{RST}$ ) consists of a high-to-low-to-high transition on the ENABLE pin. The low period of the sequence should fall with the  $t_{RST}$  time window or else the device will start the complete shutdown sequence. The reset pulse has no effect on any of the regulators, device settings, or other functional blocks



## 8.5 Programming

This section applies only to the DRV8343-Q1 SPI devices.

#### 8.5.1 SPI Communication

#### 8.5.1.1 SPI

On DRV8343-Q1 SPI devices, an SPI bus is used to set device configurations, operating parameters, and read out diagnostic information. The SPI operates in slave mode and connects to a master controller. The SPI input data (SDI) word consists of a 16-bit word, with an 8-bit command and 8 bits of data. The SPI output data (SDO) word consists of 8-bit register data. The first 8 bits are don't care bits.

A valid frame must meet the following conditions:

- The SCLK pin should be low when the nSCS pin transitions from high to low and from low to high.
- The nSCS pin should be pulled high for at least 400 ns between words.
- When the nSCS pin is pulled high, any signals at the SCLK and SDI pins are ignored and the SDO pin is placed in the Hi-Z state.
- Data is captured on the falling edge of the SCLK pin and data is propagated on the rising edge of the SCLK pin.
- The most significant bit (MSB) is shifted in and out first.
- A full 16 SCLK cycles must occur for transaction to be valid.
- If the data word sent to the SDI pin is less than or more than 16 bits, a frame error occurs and the data word is ignored.
- For a write command, the existing data in the register being written to is shifted out on the SDO pin following the 8-bit command data.

#### 8.5.1.1.1 SPI Format

The SDI input data word is 16 bits long and consists of the following format:

- 1 read or write bit, W (bit B15)
- 7 address bits, A (bits B14 through B8)
- 8 data bits, D (bits B7 through B0)

The SDO output data word is 16 bits long and the first 5 bits are don't care bits. The data word is the content of the register being accessed.

For a write command (W0 = 0), the response word on the SDO pin is the data currently in the register being written to.

For a read command (W0 = 1), the response word is the data currently in the register being read.

## 表 11. SDI Input Data Word Format

R/W	ADDRESS									DA	TA				
B15	B14	B13	B12	B11	B10	В9	B8	B7	B6	B5	B4	В3	B2	B1	B0
WO	0	0	A4	A3	A2	A1	A0	D7	D6	D5	D4	D3	D2	D1	D0

### 表 12. SDO Output Data Word Format

R/W	DON'T CARE										DA	TA			
B15	B14	B13	B12	B11	B10	В9	B8	B7	B6	B5	B4	В3	B2	B1	B0
WO	Х	Х	Х	Х	Х	Χ	Х	D7	D6	D5	D4	D3	D2	D1	D0



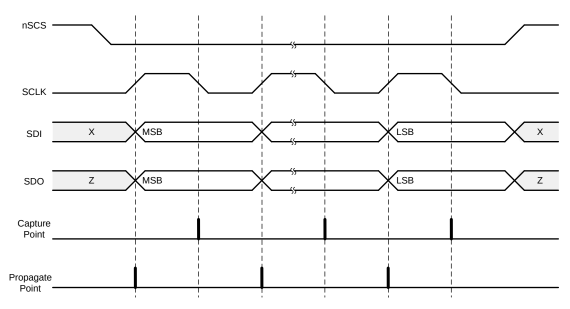


图 44. SPI Slave Timing Diagram



## 8.6 Register Maps

This section applies only to the DRV8343-Q1 SPI devices.

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Do not modify reserved registers or addresses not listed in the register map (表 13). Writing to these registers may have unintended effects. For all reserved bits, the default value is 0. To help prevent erroneous SPI writes from the master controller, set the LOCK bits to lock the SPI registers.

## 表 13. DRV8343-Q1 Register Map

Register Name	7	6	5	4	3	2	1	0	Access Type	Address
FAULT Status	FAULT	GDF	CPUV	UVLO	OCP	OTW	OTSD	OL_SHT	R	0x00
DIAG Status A	SA_OC	SHT_GND_A	SHT_BAT_A	OL_PH_A	VGS_LA	VGS_HA	VDS_LA	VDS_HA	R	0x01
DIAG Status B	SB_OC	SHT_GND_B	SHT_BAT_B	OL_PH_B	VGS_LB	VGS_HB	VDS_LB	VDS_HB	R	0x02
DIAG Status C	SC_OC	SHT_GND_C	T_GND_C SHT_BAT_C		VGS_LC	VGS_HC	VDS_LC	VDS_HC	R	0x03
IC1 Control	CLR_FLT		PWM_MODE		1PWM_COM	1PWM_DIR	1PWM_	BRAKE	RW	0x04
IC2 Control	OTSD_MODE	OLP_SH	ITS_DLY	EN_SHT_TST	EN_OLP	EN_OLA_C	EN_OLA_B	EN_OLA_A	RW	0x05
IC3 Control	IDRIVEP_LA				IDRIVEP_HA				RW	0x06
IC4 Control		IDRIVEP_LB				IDRIVEP_HB				0x07
IC5 Control		IDRIVI	EP_LC			IDRIVE	P_HC		RW	0x08
IC6 Control		VDS_L	.VL_LA		VDS_LVL_HA				RW	0x09
IC7 Control		VDS_L	.VL_LB		VDS_LVL_HB				RW	0x0A
IC8 Control		VDS_L	.VL_LC		VDS_LVL_HC				RW	0x0B
IC9 Control	COAST	TRE	TRY	DEAD	_TIME	TDRIVE_MAX	TDF	RIVE	RW	0x0C
IC10 Control		LOCK		DIS_CPUV	DIS_GDF		OCP_DEG		RW	0x0D
IC11 Control	RSVD	OTW_REP	OTW_REP CBC		DIS_VDS_B	DIS_VDS_A	OCP_	MODE	RW	0x0E
IC12 Control	LS_REF	CSA_FET	CSA_C	GAIN_C	CSA_GAIN_B CSA_GAIN_A			GAIN_A	RW	0x0F
IC13 Control	CAL_MODE	VREF_DIV	SEN_	LVL_C	SEV_	LVL_B	SEN_LVL_A		RW	0x10
IC14 Control	RS	VD	DIS_SEN_C	DIS_SEN_B	DIS_SEN_A	CSA_CAL_C	CSA_CAL_B	CSA_CAL_A	RW	0x11

Complex bit access types are encoded to fit into small table cells. 表 14 shows the codes that are used for access types in this section.

表 14. Status Registers Access Type Codes

Access Type	Code	Description				
Read Type						
R	R	Read				
Reset or Default Value						
-n		Value after reset or the default value				

### 8.6.1 Status Registers

表 15 lists the memory-mapped registers for the status registers. All register offset addresses not listed in 表 15 should be considered as reserved locations and the register contents should not be modified.

The status registers are used to reporting warning and fault conditions. Status registers are read-only registers.

表 15. Status Registers Summary Table

Address	Register Name	Section
0x00	FAULT Status	Go
0x01	DIAG Status A	Go
0x02	DIAG Status B	Go
0x03	DIAG Status C	Go



# 8.6.1.1 FAULT Status Register (Address = 0x00) [reset = 0x00]

FAULT Status is shown in 图 45 and described in 表 16.

## 图 45. FAULT Status Register

7	6	5	4	3	2	1	0
FAULT	GDF	CPUV	UVLO	OCP	OTW	OTSD	OL_SHT
R-0b	R-0b	R-0b	R-0b	R-0b	R-0b	R-0b	R-0b

# 表 16. FAULT Status Register Field Descriptions

Bit	Field	Туре	Default	Description
7	FAULT	R	0b	Logic OR of FAULT status registers
6	GDF	R	0b	Indicates gate drive fault condition
5	CPUV	R	0b	Indicates charge pump undervoltage fault condition
4	UVLO	R	0b	Indicates undervoltage lockout fault condition
3	OCP	R	0b	Indicated overcurrent fault condition either by VDS or SEN_OCP
2	OTW	R	0b	Indicates overtemperature warning
1	OTSD	R	0b	Indicates overtemperature shutdown
0	OL_SHT	R	0b	Indicates open load detection, or offline short-to-supply or GND detection

# 8.6.1.2 DIAG Status A Register (Address = 0x01) [reset = 0x00]

DIAG Status A is shown in 图 46 and described in 表 17.

# 图 46. DIAG Status A Register

7	6	5	4	3	2	1	0
SA_OC	SHT_GND_A	SHT_BAT_A	OL_PH_A	VGS_LA	VGS_HA	VDS_LA	VDS_HA
R-0b	R-0b	R-0b	R-0b	R-0b	R-0b	R-0b	R-0b

## 表 17. DIAG Status A Register Field Descriptions

Bit	Field	Туре	Default	Description
7	SA_OC	R	0b	Indicates overcurrent on Phase A sense amplifier
6	SHT_GND_A	R	0b	Indicates offline short-to-ground fault in Phase A
5	SHT_BAT_A	R	0b	Indicates offline short to battery fault in Phase A
4	OL_PH_A	R	0b	Indicates open load fault in Phase A
3	VGS_LA	R	0b	Indicates gate drive fault on the A low-side MOSFET
2	VGS_HA	R	0b	Indicates gate drive fault on the A high-side MOSFET
1	VDS_LA	R	0b	Indicates VDS overcurrent fault on the A low-side MOSFET
0	VDS_HA	R	0b	Indicates VDS overcurrent fault on the A high-side MOSFET



## 8.6.1.3 DIAG Status B Register (Address = 0x02) [reset = 0x00]

DIAG Status B is shown in 图 47 and described in 表 18.

## 图 47. DIAG Status B Register

7	6	5	4	3	2	1	0
SB_OC	SHT_GND_B	SHT_BAT_B	OL_PH_B	VGS_LB	VGS_HB	VDS_LB	VDS_HB
R-0b	R-0b	R-0b	R-0b	R-0b	R-0b	R-0b	R-0b

## 表 18. DIAG Status B Register Field Descriptions

Bit	Field	Туре	Default	Description
7	SB_OC	R	0b	Indicates overcurrent on Phase B sense amplifier
6	SHT_GND_B	R	0b	Indicates offline short-to-ground fault in Phase B
5	SHT_BAT_B	R	0b	Indicates offline short to battery fault in Phase B
4	OL_PH_B	R	0b	Indicates open load fault in Phase B
3	VGS_LB	R	0b	Indicates gate drive fault on the B low-side MOSFET
2	VGS_HB	R	0b	Indicates gate drive fault on the B high-side MOSFET
1	VDS_LB	R	0b	Indicates VDS overcurrent fault on the B low-side MOSFET
0	VDS_HB	R	0b	Indicates VDS overcurrent fault on the B high-side MOSFET

# 8.6.1.4 DIAG Status C Register (address = 0x03) [reset = 0x00]

DIAG Status C iss shown in 图 48 and described in 表 19.

# 图 48. DIAG Status C Register

7	6	5	4	3	2	1	0
SC_OC	SHT_GND_C	SHT_BAT_C	OL_PH_C	VGS_LC	VGS_HC	VDS_LC	VDS_HC
R-0b	R-0b	R-0b	R-0b	R-0b	R-0b	R-0b	R-0b

# 表 19. DIAG Status C Register Field Descriptions

Bit	Field	Туре	Default	Description
7	SC_OC	R	0b	Indicates overcurrent on Phase C sense amplifier
6	SHT_GND_C	R	0b	Indicates offline short-to-ground fault in Phase C
5	SHT_BAT_C	R	0b	Indicates offline short to battery fault in Phase C
4	OL_PH_C	R	0b	Indicates open load fault in Phase C
3	VGS_LC	R	0b	Indicates gate drive fault on the C low-side MOSFET
2	VGS_HC	R	0b	Indicates gate drive fault on the C high-side MOSFET
1	VDS_LC	R	0b	Indicates VDS overcurrent fault on the C low-side MOSFET
0	VDS_HC	R	0b	Indicates VDS overcurrent fault on the C high-side MOSFET



## 8.6.2 Control Registers

表 20 lists the memory-mapped registers for the control registers. All register offset addresses not listed in 表 20 should be considered as reserved locations and the register contents should not be modified.

The IC control registers are used to configure the device. Control registers are read and write capable.

## 表 20. Control Registers Summary Table

Address	Register Name	Section
0x04	IC1 Control	Go
0x05	IC2 Control	Go
0x06	IC3 Control	Go
0x07	IC4 Control	Go
0x08	IC5 Control	Go
0x09	IC6 Control	Go
0x0A	IC7 Control	Go
0x0B	IC8 Control	Go
0x0C	IC9 Control	Go
0x0D	IC10 Control	Go
0x0E	IC11 Control	Go
0x0F	IC12 Control	Go
0x10	IC13 Control	Go
0x11	IC14 Control	Go

## 8.6.2.1 IC1 Control Register (Address = 0x04) [reset = 0x00]

IC1 Control is shown in 图 49 and described in 表 21.

## 图 49. IC1 Control Register

7	6	5	4	3	2	1 0	
CLR_FLT	PWM_MODE			1PWM_COM	1PWM_DIR	1PWM_BRAKE	
R/W-0b	R/W-000b		R/W-0b	R/W-0b	R/W-00b		

## 表 21. IC1 Control Field Descriptions

	• •						
Bit	Field	Туре	Default	Description			
7	CLR_FLT	R/W	0b	Write a 1 to this bit to clear all latched fault bits. This bit automatically resets after being written			
6-4	PWN_MODE	R/W	000b	000b = 6x PWM mode			
				001b = 3x PWM mode			
				010b = 1x PWM mode			
				011b = Independent half-bridge (for all phases)			
				100b = Phases A and B are independent half-bridges, Phase C is independent FET			
				101b = Phases B and C are independent half-bridges, Phase A is independent FET			
				110b = Phase A is independent half-bridge, Phases B and C are independent FET			
				111b =Independent FET (for all phases)			
3	1PWM_COM	R/W	0b	0b = 1x PWM mode uses synchronous rectification			
				1b = 1x PWM mode uses asynchronous rectification (diode freewheeling)			
2	1PWM_DIR	R/W	0b	In 1x PWM mode this bit is OR'ed with the INHC (DIR) input			



# 表 21. IC1 Control Field Descriptions (接下页)

Bit	Field	Туре	Default	Description
1-0	1PWM_BRAKE	R/W	00b	00b = Outputs follow commanded inputs
				01b = Turn on all three low-side MOSFETs
				10b = Turn on all three high-side MOSFETs
				11b = Turn off all six MOSFETs (coast)

# 8.6.2.2 IC2 Control Register (address = 0x05) [reset = 0x40]

IC2 Control is shown in 图 50 and described in 表 22.

# 图 50. IC2 Control Register

7	6	5	4	3	2	1	0
OTSD_MODE	OLP_SHT	S_DLY	EN_SHT_TST	EN_OLP	EN_OLA_C	EN_OLA_B	EN_OLA_A
R/W-0b	R/W-	10b	R/W-0b	R/W-0b	R/W-0b	R/W-0b	R/W-0b

# 表 22. IC2 Control Field Descriptions

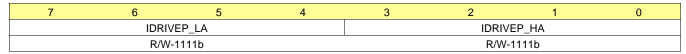
Bit	Field	Туре	Default	Description
7	OTSD_MODE	R/W	0b	0b = Overtemperature condition will cause a latched fault
				1b = Overtemperature condition will cause an automatic recovery when the fault condition is removed
6-5	OLP_SHTS_DLY	R/W	10b	00b = OLP delay is 0.25 ms and Shorts test delay is 0.1 ms
				01b = OLP delay is 1.25 ms and Shorts test delay is 0.5 ms
				10b = OLP delay is 5 ms and Shorts test delay is 2 ms
				11b = OLP delay is 11.5 ms and Shorts test delay is 4.4 ms
4	EN_SHT_TST	R/W	0b	Write a 1 to enable offline short to battery and ground diagnoses
3	EN_OLP	R/W	0b	Write a 1 to enable open load diagnostic in standby mode. When open load test is complete EN_OLP returns to the default setting
2	EN_OLA_C	R/W	0b	Write a 1 to enable open load active diagnostic on Phase C
1	EN_OLA_B	R/W	0b	Write a 1 to enable open load active diagnostic on Phase B
0	EN_OLA_A	R/W	0b	Write a 1 to enable open load active diagnostic on Phase A



# 8.6.2.3 IC3 Control Register (Address = 0x06) [reset = 0xFF]

IC3 Control is shown in 图 51 and described in 表 23.

# 图 51. IC3 Control Register



# 表 23. IC3 Control Field Descriptions

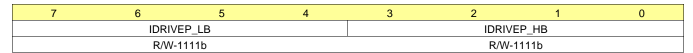
Bit	Field	Туре	Default	Description
7-4	IDRIVEP_LA	R/W	1111b	0000b = 1.5 mA
				0001b = 3.5 mA
				0010b = 5 mA
				0011b = 10 mA
				0100b = 15 mA
				0101b = 50 mA
				0110b = 60 mA
				0111b = 65 mA
				1000b = 200 mA
				1001b = 210 mA
				1010b = 260 mA
				1011b = 265 mA
				1100b = 735 mA
				1101b = 800 mA
				1110b = 935 mA
				1111b = 1000 mA
3-0	IDRIVEP_HA	R/W	1111b	0000b = 1.5 mA
				0001b = 3.5 mA
				0010b = 5 mA
				0011b = 10 mA
				0100b = 15 mA
				0101b = 50 mA
				0110b = 60 mA
				0111b = 65 mA
				1000b = 200 mA
				1001b = 210 mA
				1010b = 260 mA
				1011b = 265 mA
				1100b = 735 mA
				1101b = 800 mA
				1110b = 935 mA
				1111b = 1000 mA



# 8.6.2.4 IC4 Control Register (Address = 0x07) [reset = 0xFF]

IC4 Control is shown in 图 52 and described in 表 24.

# 图 52. IC4 Control Register



# 表 24. IC4 Control Field Descriptions

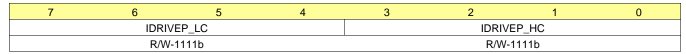
Bit	Field	Туре	Default	Description
7-4	IDRIVEP_LB	R/W	1111b	0000b = 1.5 mA
				0001b = 3.5 mA
				0010b = 5 mA
				0011b = 10 mA
				0100b = 15 mA
				0101b = 50 mA
				0110b = 60 mA
				0111b = 65 mA
				1000b = 200 mA
				1001b = 210 mA
				1010b = 260 mA
				1011b = 265 mA
				1100b = 735 mA
				1101b = 800 mA
				1110b = 935 mA
				1111b = 1000 mA
3-0	IDRIVEP_HB	R/W	1111b	0000b = 1.5 mA
				0001b = 3.5 mA
				0010b = 5 mA
				0011b = 10 mA
				0100b = 15 mA
				0101b = 50 mA
				0110b = 60 mA
				0111b = 65 mA
				1000b = 200 mA
				1001b = 210 mA
				1010b = 260 mA
				1011b = 265 mA
				1100b = 735 mA
				1101b = 800 mA
				1110b = 935 mA
				1111b = 1000 mA



# 8.6.2.5 IC5 Control Register (Address = 0x08) [reset = 0xFF]

IC5 Control is shown in 图 53 and described in 表 25.

# 图 53. IC5 Control Register



# 表 25. IC5 Control Field Descriptions

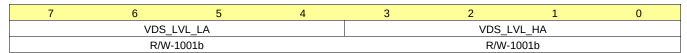
Bit	Field	Туре	Default	Description
7-4	IDRIVEP_LC	R/W	1111b	0000b = 1.5 mA
				0001b = 3.5 mA
				0010b = 5 mA
				0011b = 10 mA
				0100b = 15 mA
				0101b = 50 mA
				0110b = 60 mA
				0111b = 65 mA
				1000b = 200 mA
				1001b = 210 mA
				1010b = 260 mA
				1011b = 265 mA
				1100b = 735 mA
				1101b = 800 mA
				1110b = 935 mA
				1111b = 1000 mA
3-0	IDRIVEP_HC	R/W	1111b	0000b = 1.5 mA
				0001b = 3.5 mA
				0010b = 5 mA
				0011b = 10 mA
				0100b = 15 mA
				0101b = 50 mA
				0110b = 60 mA
				0111b = 65 mA
				1000b = 200 mA
				1001b = 210 mA
				1010b = 260 mA
				1011b = 265 mA
				1100b = 735 mA
				1101b = 800 mA
				1110b = 935 mA
				1111b = 1000 mA



# 8.6.2.6 IC6 Control Register (Address = 0x09) [reset = 0x99]

IC6 Control is shown in 图 54 and described in 表 26.

# 图 54. IC6 Control Register



# 表 26. IC6 Control Field Descriptions

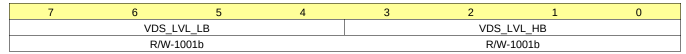
Bit	Field	Туре	Default	Description
7-4	VDS_LVL_LA	R/W	1001b	0000b = 0.06 V
				0001b = 0.13 V
				0010b = 0.2 V
				0011b = 0.26 V
				0100b = 0.31 V
				0101b = 0.45 V
				0110b = 0.53 V
				0111b = 0.6 V
				1000b = 0.68 V
				1001b = 0.75 V
				1010b = 0.94 V
				1011b = 1.13 V
				1100b = 1.3 V
				1101b = 1.5 V
				1110b = 1.7 V
				1111b = 1.88 V
3-0	VDS_LVL_HA	R/W	1001b	0000b = 0.06 V
				0001b = 0.13 V
				0010b = 0.2 V
				0011b = 0.26 V
				0100b = 0.31 V
				0101b = 0.45 V
				0110b = 0.53 V
				0111b = 0.6 V
				1000b = 0.68 V
				1001b = 0.75 V
				1010b = 0.94 V
				1011b = 1.13 V
				1100b = 1.3 V
				1101b = 1.5 V
				1110b = 1.7 V
				1111b = 1.88 V



# 8.6.2.7 IC7 Control Register (Address = 0x0A) [reset = 0x99]

IC7 Control is shown in 图 55 and described in 表 27.

# 图 55. IC7 Control Register



# 表 27. IC7 Control Field Descriptions

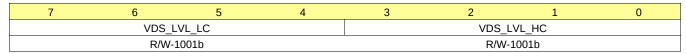
Bit	Field	Туре	Default	Description
7-4	VDS_LVL_LB	R/W	1001b	0000b = 0.06 V
				0001b = 0.13 V
				0010b = 0.2 V
				0011b = 0.26 V
				0100b = 0.31 V
				0101b = 0.45 V
				0110b = 0.53 V
				0111b = 0.6 V
				1000b = 0.68 V
				1001b = 0.75 V
				1010b = 0.94 V
				1011b = 1.13 V
				1100b = 1.3 V
				1101b = 1.5 V
				1110b = 1.7 V
				1111b = 1.88 V
3-0	VDS_LVL_HB	R/W	1001b	0000b = 0.06 V
				0001b = 0.13 V
				0010b = 0.2 V
				0011b = 0.26 V
				0100b = 0.31 V
				0101b = 0.45 V
				0110b = 0.53 V
				0111b = 0.6 V
				1000b = 0.68 V
				1001b = 0.75 V
				1010b = 0.94 V
				1011b = 1.13 V
				1100b = 1.3 V
				1101b = 1.5 V
				1110b = 1.7 V
				1111b = 1.88 V



# 8.6.2.8 IC8 Control Register (Address = 0x0B) [reset = 0x99]

IC8 control is shown in 图 56 and described in 表 28.

# 图 56. IC8 Control Register



# 表 28. IC8 Control Field Descriptions

Bit	Field	Туре	Default	Description
7-4	VDS_LVL_LC	R/W	1001b	0000b = 0.06 V
				0001b = 0.13 V
				0010b = 0.2 V
				0011b = 0.26 V
				0100b = 0.31 V
				0101b = 0.45 V
				0110b = 0.53 V
				0111b = 0.6 V
				1000b = 0.68 V
				1001b = 0.75 V
				1010b = 0.94 V
				1011b = 1.13 V
				1100b = 1.3 V
				1101b = 1.5 V
				1110b = 1.7 V
				1111b = 1.88 V
3-0	VDS_LVL_HC	R/W	1001b	0000b = 0.06 V
				0001b = 0.13 V
				0010b = 0.2 V
				0011b = 0.26 V
				0100b = 0.31 V
				0101b = 0.45 V
				0110b = 0.53 V
				0111b = 0.6 V
				1000b = 0.68 V
				1001b = 0.75 V
				1010b = 0.94 V
				1011b = 1.13 V
				1100b = 1.3 V
				1101b = 1.5 V
				1110b = 1.7 V
				1111b = 1.88 V



# 8.6.2.9 IC9 Control Register (Address = 0x0C) [reset = 0x2F]

IC9 Control is shown in 图 57 and described in 表 29.

# 图 57. IC9 Control Register

7	6	5	4	3	2	1	0
COAST	TRET	RY	DEAD	_TIME	TDRIVE_MAX	TE	DRIVE
R/W-0b	R/W-	01b	R/W	-01b	R/W-1b	R/	W-11b

# 表 29. IC9 Control Field Descriptions

Bit	Field	Туре	Default	Description
7	COAST	R/W	0b	Write a 1 to this bit to put all the MOSFETs in the Hi-Z state
6-5	TRETRY	R/W	01b	00b = 2 ms
				01b = 4 ms
				10b = 6 ms
				11b = 8 ms
4-3	DEAD_TIME	R/W	01b	00b = 500 ns
				01b = 1000 ns
				10b = 2000 ns
				11b = 4000 ns
2	TDRIVE_MAX	R/W	1b	Write a 0 to this bit to disable the maximum $t_{DRIVE}$ time of 20 $\mu$ s. This bit is automatically enabled when IDRIVE = 0000b, 0001b, 0010b, or 0011b is selected
1-0	TDRIVE	R/W	11b	00b = 500 ns peak gate-current drive time
				01b = 1000 ns peak gate-current drive time
				10b = 2000 ns peak gate-current drive time
				11b = 3000 ns peak gate-current drive time

# 8.6.2.10 IC10 Control Register (Address = 0x0D) [reset = 0x61]

IC10 Control is shown in 图 58 and described in 表 30.

# 图 58. IC10 Control Register

7	6	5	4	3	2	1	0
	LOCK		DIS_CPUV	DIS_GDF		OCP_DEG	
	R/W-011b		R/W-0b	R/W-0b		R/W-001b	

# 表 30. IC10 Control Field Descriptions

Bit	Field	Туре	Default	Description
7-5	LOCK	R/W	011b	Write 110b to lock the settings by ignoring further register writes except to these bits and address 0x04h bit 7 (CLR_FLT). Writing any sequence other than 110b has no effect when unlocked.
				Write 011b to this register to unlock all registers. Writing any sequence other than 011b has no effect when locked.
4	DIS_CPUV	R/W	0b	0b = Charge-pump undervoltage lockout fault is enabled 1b = Charge-pump undervoltage lockout fault is disabled
3	DIS_GDF	R/W	0b	0b = Gate drive fault is enabled 1b = Gate drive fault is disabled



## 表 30. IC10 Control Field Descriptions (接下页)

Bit	Field	Туре	Default	Description
2-0	OCP_DEG	R/W	001b	000b = 2.5 μs
				001b = 4.75 μs
				010b = 6.75 μs
				011b = 8.75 μs
				100b = 10.25 μs
				101b = 11.5 μs
				110b = 16.5 μs
				111b = 20.5 μs

# 8.6.2.11 IC11 Control Register (Address = 0x0E) [reset = 0x00]

IC11 Control is shown in 图 59 and described in 表 31.

# 图 59. IC11 Control Register

7	6	5	4	3	2	1 0	
RSVD	OTW_REP	CBC	DIS_VDS_C	DIS_VDS_B	DIS_VDS_A	OCP_MODE	
R/W-0b	R/W-0b	R/W-0b	R/W-0b	R/W-0b	R/W-0b	R/W-00b	

## 表 31. IC11 Control Field Descriptions

Bit	Field	Туре	Default	Description
7	RSVD	R/W	0b	Reserved
6	OTW_REP	R/W	0b	0b = Overtemperature warning is not reported on nFAULT 1b = Overtemperature warning is reported on nFAULT
5	CBC	R/W	0b	In retry OCP_MODE, for both VDS_OCP and SEN_OCP, the fault is automatically cleared when a PWM input is given
4	DIS_VDS_C	R/W	0b	Write a 1 to this bit to disable VDS_OCP for MOSFETs in Phase C
3	DIS_VDS_B	R/W	0b	Write a 1 to this bit to disable VDS_OCP for MOSFETs in Phase B
2	DIS_VDS_A	R/W	0b	Write a 1 to this bit to disable VDS_OCP for MOSFETs in Phase A
1-0	OCP_MODE	R/W	00b	00b = Overcurrent causes a latched fault
				01b = Overcurrent causes an automatic retrying fault
				10b = Overcurrent is report only but no action is taken
				11b = Overcurrent is not reported and no action is taken

# 8.6.2.12 IC12 Control Register (Address = 0x0F) [reset = 0x2A]

IC12 Control is shown in 图 60 and described in 表 32.

# 图 60. IC12 Control Register

7	6	5	4	3	2	1	0
LS_REF	CSA_FET	CSA_GAIN_C		CSA_C	GAIN_B	CSA_GAIN_A	
R/W-0b	R/W-0b	R/W-10b		R/W	/-10b	R/W	-10b



# 表 32. IC12 Control Field Descriptions

Bit	Field	Туре	Default	Description
7	LS_REF	R/W	0b	0b = VDS_OCP for the low-side MOSFET is measured across DLx to SLx
				1b = VDS_OCP for the low-side MOSFET is measured across DLx to AGND (see ₹ 37)
6	CSA_FET	R/W	0b	0b = Current sense amplifier positive input is SPx
				1b = Current sense amplifier positive input is DLx (also automatically sets the LS_REF bit to 1b
5-4	CSA_GAIN_C	R/W	10b	00b = 5 V/V current sense amplifier gain
				01b = 10 V/V current sense amplifier gain
				10b = 20 V/V current sense amplifier gain
				11b = 40 V/V current sense amplifier gain
3-2	CSA_GAIN_B	R/W	10b	00b = 5 V/V current sense amplifier gain
				01b = 10 V/V current sense amplifier gain
				10b = 20 V/V current sense amplifier gain
				11b = 40 V/V current sense amplifier gain
1-0	CSA_GAIN_A	R/W	10b	00b = 5 V/V current sense amplifier gain
				01b = 10 V/V current sense amplifier gain
				10b = 20 V/V current sense amplifier gain
				11b = 40 V/V current sense amplifier gain

# 8.6.2.13 IC13 Control Register (Address = 0x10) [reset = 0x7F]

IC13 Control is shown in 图 61 and described in 表 33.

# 图 61. IC13 Control Register

7	6	5	4	3	2	1	0
CAL_MODE	VREF_DIV	SEN_LVL_C		SEN_LVL_B		SEN_LVL_B	
R/W-0b	R/W-1b	R/W-11b		R/W-11b		R/W-11b	

# 表 33. IC13 Control Field Descriptions

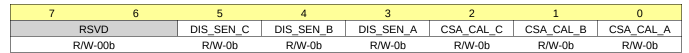
Bit	Field	Туре	Default	Description
7	CAL_MODE	R/W	0b	0b = Amplifier calibration operates in manual mode  1b = Amplifier calibration uses internal auto calibration routine
6	VREF_DIV	R/W	1b	0b = Sense amplifier reference voltage is VREF (unidirectional mode)  1b = Sense amplifier reference voltage is VREF divided by 2
5-4	SEN_LVL_C	R/W	11b	00b = Sense OCP 0.25 V 01b = Sense OCP 0.5 V 10b = Sense OCP 0.75 V 11b = Sense OCP 1 V
3-2	SEN_LVL_B	R/W	11b	00b = Sense OCP 0.25 V 01b = Sense OCP 0.5 V 10b = Sense OCP 0.75 V 11b = Sense OCP 1 V
1-0	SEN_LVL_A	R/W	11b	00b = Sense OCP 0.25 V 01b = Sense OCP 0.5 V 10b = Sense OCP 0.75 V 11b = Sense OCP 1 V



# 8.6.2.14 IC14 Control Register (Address = 0x10) [reset = 0x00]

IC14 Control is shown in 图 62 and described in 表 34.

# 图 62. IC14 Control Register



# 表 34. IC14 Control Field Descriptions

Bit	Field	Туре	Default	Description
7-6	RSVD	R/W	00b	Reserved
5	DIS_SEN_C	R/W	0b	0b = Sense overcurrent fault is enabled for Phase C  1b = Sense overcurrent fault is disabled for Phase C
4	DIS_SEN_B	R/W	0b	0b = Sense overcurrent fault is enabled for Phase B  1b = Sense overcurrent fault is disabled for Phase B
3	DIS_SEN_A	R/W	0b	0b = Sense overcurrent fault is enabled for Phase A  1b = Sense overcurrent fault is disabled for Phase A
2	CSA_CAL_C	R/W	0b	Ob = Normal current sense amplifier C operation  1b = Short inputs to current sense amplifier C for offset calibration (manual calibration mode) if CAL_MODE = 0b. Auto calibration mode if CAL_MODE = 1b.
1	CSA_CAL_B	R/W	Ob	Ob = Normal current sense amplifier B operation  1b = Short inputs to current sense amplifier B for offset calibration (manual calibration mode) if CAL_MODE = 0b. Auto calibration mode if CAL_MODE = 1b.
0	CSA_CAL_A	R/W	Ob	Ob = Normal current sense amplifier A operation  1b = Short inputs to current sense amplifier A for offset calibration (manual calibration mode) if CAL_MODE = 0b. Auto calibration mode if CAL_MODE = 1b.



# 9 Application and Implementation

注

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.

## 9.1 Application Information

The DRV8343-Q1 device is primarily used in applications for three-phase brushless DC motor control. The design procedures in the *Typical Application* section highlight how to use and configure the DRV8343-Q1 device.

## 9.2 Typical Application

## 9.2.1 Primary Application

The DRV8343-Q1 SPI device is used in this application example.



# Typical Application (接下页)

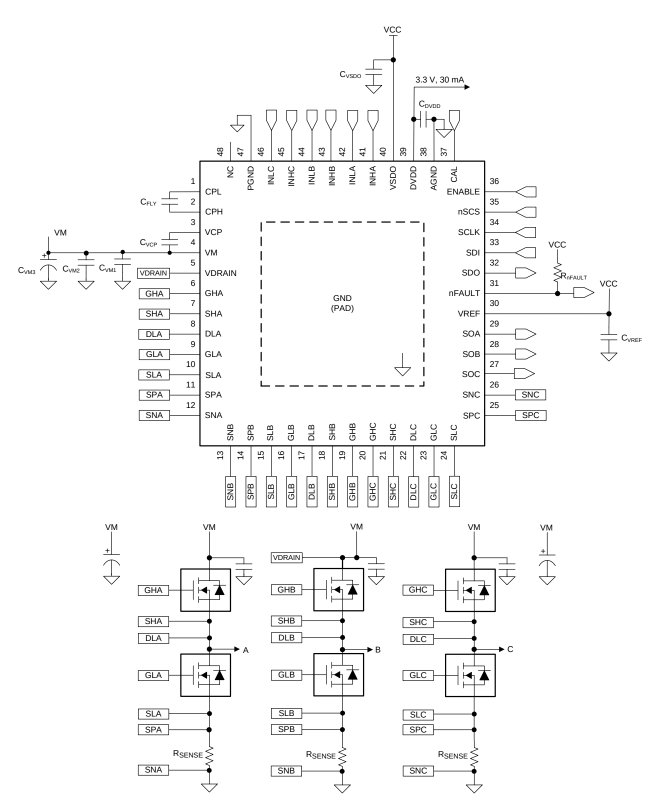


图 63. Primary Application Schematic



## Typical Application (接下页)

### 9.2.1.1 Design Requirements

表 35 lists the example input parameters for the system design.

## 表 35. Design Parameters

EXAMPLE DESIGN PARAMETER	REFERENCE	EXAMPLE VALUE	
Nominal supply voltage	V	24 V	
Supply voltage range	V <sub>VM</sub>	8 V to 45 V	
MOSFET part number		CSD18536KCS	
MOSFET total gate charge	Qg	83 nC (typical) at V <sub>VGS</sub> = 10 V	
MOSFET gate to drain charge	$Q_{\mathrm{gd}}$	14 nC (typical)	
Target output rise time	t <sub>r</sub>	1000 ns	
PWM Frequency	$f_{PWM}$	10 kHz	
Maximum motor current	I <sub>max</sub>	100 A	
ADC reference voltage	$V_{VREF}$	3.3 V	
Winding sense current range	I <sub>SENSE</sub>	-40 A to +40 A	
Motor RMS current	I <sub>RMS</sub>	28.3 A	
Sense resistor power rating	P <sub>SENSE</sub>	2 W	
System ambient temperature	T <sub>A</sub>	-40°C to 125°C	

### 9.2.1.2 Detailed Design Procedure

### 9.2.1.2.1 External MOSFET Support

The DRV8343-Q1 MOSFET support is based on the capacity of the charge pump and PWM switching frequency of the output. For a quick calculation of MOSFET driving capacity, use 公式 6 and 公式 7 for three phase BLDC motor applications.

Trapezoidal 120° Commutation:  $I_{VCP} > Q_g \times f_{PWM}$ 

where

- f<sub>PWM</sub> is the maximum desired PWM switching frequency.
- I<sub>VCP</sub> is the charge pump capacity, which depends on the VM pin voltage.
- The multiplier based on the commutation control method, may vary based on implementation.

Sinusoidal 180° Commutation: 
$$I_{VCP} > 3 \times Q_q \times f_{PWM}$$
 (7)

### 9.2.1.2.1.1 Example

If a system with a  $V_{VM}$  voltage of 8 V ( $I_{VCP}$  = 15 mA) uses a maximum PWM switching frequency of 10 kHz, then the charge pump can support MOSFETs using trapezoidal commutation with a  $Q_g$  less than 750 nC, and MOSFETs using sinusoidal commutation with a  $Q_g$  less than 250 nC.

### 9.2.1.2.2 IDRIVE Configuration

The strength of the gate drive current,  $I_{DRIVE}$ , is selected based on the gate-to-drain charge of the external MOSFETs and the target rise and fall times at the outputs. If  $I_{DRIVE}$  is selected to be too low for a given MOSFET, then the MOSFET may not turn on completely within the  $t_{DRIVE}$  time and a gate drive fault may be asserted. Additionally, slow rise and fall times result in higher switching power losses. TI recommends adjusting these values in the system with the required external MOSFETs and motor to determine the best possible setting for any application.

The  $I_{DRIVEP}$  and  $I_{DRIVEN}$  current for both the low-side and high-side MOSFETs are independently adjustable on SPI devices through the SPI registers. On hardware interface devices, both source and sink settings are selected at the same time on the IDRIVE pin.

For MOSFETs with a known gate-to-drain charge  $Q_{gd}$ , desired rise time  $(t_r)$ , and a desired fall time  $(t_f)$ , use 公式 8 and 公式 9 to calculate the value of  $I_{DRIVEP}$  and  $I_{DRIVEP}$  (respectively).

$$I_{DRIVEP} > Q_{gd} \times t_r$$
 (8)

(6)



$$I_{DRIVEN} = 2 \times I_{DRIVEP} \tag{9}$$

### 9.2.1.2.2.1 Example

Use  $\triangle \sharp$  10 to calculate the value of I<sub>DRIVEP</sub> for a gate-to-drain charge of 14 nC and a rise time from 100 to 300 ns.

$$I_{DRIVEP} = \frac{12 \text{ nC}}{1000 \text{ ns}} 14 \text{ mA}$$
 (10)

Select an  $I_{DRIVEP}$  value that is close to 14 mA which will set the  $I_{DRIVEN}$  value close to 28 mA. For this example, the value of  $I_{DRIVEP}$  was selected as 15 mA.

## 9.2.1.2.3 V<sub>DS</sub> Overcurrent Monitor Configuration

The  $V_{DS}$  monitors are configured based on the worst-case motor current and the  $R_{DS(on)}$  of the external MOSFETs as shown in 公式 11.

$$V_{DS\_OCP} > I_{max} \times R_{DS(on)max}$$
 (11)

### 9.2.1.2.3.1 Example

The goal of this example is to set the  $V_{DS}$  monitor to trip at a current greater than 100 A. According to the CSD18536KCS 60 V N-Channel NexFETTM Power MOSFET data sheet, the  $R_{DS(on)}$  value is 1.8 times higher at 175°C, and the maximum  $R_{DS(on)}$  value at a  $V_{GS}$  of 10 V is 1.6 m $\Omega$ . From these values, the approximate worst-case value of  $R_{DS(on)}$  is 1.8 x 1.6 m $\Omega$  = 2.88 m $\Omega$ .

Using 公式 11 with a value of 2.88 m $\Omega$  for  $R_{DS(on)}$  and a worst-case motor current of 100 A, 公式 12 shows the calculated the value of the  $V_{DS}$  monitors.

$$V_{DS\_OCP} > 100 \text{ A} \times 2.88 \text{ m}\Omega$$

$$V_{DS\_OCP} > 0.288 \text{ V}$$
(12)

For this example, the value of  $V_{DS\ OCP}$  was selected as 0.31 V.

The SPI devices allow for adjustment of the deglitch time for the  $V_{DS}$  overcurrent monitor. The deglitch time can be set to 2  $\mu$ s, 4  $\mu$ s, 6  $\mu$ s, 8  $\mu$ s, 10  $\mu$ s, 12  $\mu$ s, 16  $\mu$ s, or 20  $\mu$ s.

#### 9.2.1.2.4 Sense Amplifier Bidirectional Configuration

The sense amplifier gain on the DRV8343-Q1 device and sense resistor value are selected based on the target current range, VREF voltage supply, power rating of the sense resistor, and operating temperature range. In bidirectional operation of the sense amplifier, the dynamic range at the output is approximately calculated as shown in 公式 13.

$$V_{O} = \left(V_{VREF} - 0.25 \text{ V}\right) - \frac{V_{VREF}}{2} \tag{13}$$

Use  $\Delta$ 式 14 to calculate the approximate value of the selected sense resistor with  $V_O$  calculated using  $\Delta$ 式 13.

$$R = \frac{V_O}{A_V \times I} \qquad P_{SENSE} > I_{RMS}^2 \times R \tag{14}$$

From 公式 13 and 公式 14, select a target gain setting based on the power rating of the target sense resistor.

### 9.2.1.2.4.1 Example

In this system example, the value of the VREF voltage is 3.3 V with a sense current from -40 to +40 A. The linear range of the SOx output is 0.25 V to  $V_{VREF} - 0.25$  V (from the  $V_{LINEAR}$  specification). The differential range of the sense amplifier input is -0.3 to +0.3 V ( $V_{DIFF}$ ).

$$V_{O} = (3.3 \text{ V} - 0.25 \text{ V}) - \frac{3.3 \text{ V}}{2} = 1.4 \text{ V}$$
 (15)

$$R = \frac{1.4 \text{ V}}{\text{A}_{\text{V}} \times 40 \text{ A}} \qquad 2 \text{ W} > 28.3^2 \times \text{R} \rightarrow \text{R} < 2.5 \text{ m}\Omega \tag{16}$$



$$2.5 \text{ m}\Omega > \frac{1.4 \text{ V}}{\text{A}_{\text{V}} \times 40 \text{ A}} \rightarrow \text{A}_{\text{V}} > 14$$
 (17)

Therefore, the gain setting must be selected as 20 V/V or 40 V/V and the value of the sense resistor must be less than 2.5 m $\Omega$  to meet the power rating for the sense resistor. For this example, the gain setting was selected as 20 V/V. The value of the resistor and worst case current can be verified that R < 2.5 m $\Omega$  and I<sub>max</sub> = 40 A does not violate the differential range specification of the sense amplifier input (V<sub>SPxD</sub>).

#### 9.2.1.2.5 External Components

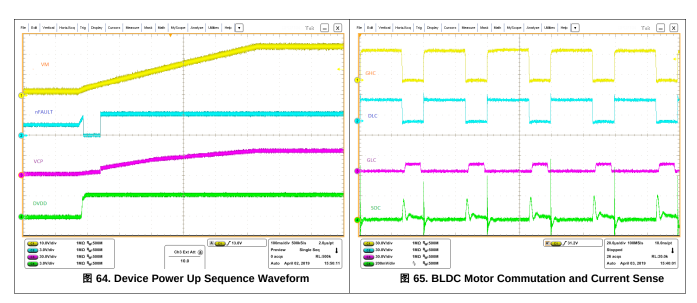
表 36lists the recommended external components.

表 36. External Components

COMPONENT	PIN 1	PIN 2	RECOMMENDED			
C <sub>FLY</sub>	CPH	CPL	47-nF ceramic capacitor X5R or X7R rated for VM <sup>(1)</sup>			
C <sub>VCP</sub>	VCP	VM	1-μF ceramic capacitor X5R or X7R rated for VCP – VM <sup>(1)</sup>			
C <sub>VM1</sub>	VM	PGND	0.1-µF ceramic capacitor X5R or X7R rated for VM <sup>(1)</sup>			
C <sub>VM2</sub>	VM	PGND	4.7-µF ceramic capacitor X5R or X7R rated for VM <sup>(1)</sup>			
C <sub>VM3</sub>	VM	PGND	> 10-µF electrolytic capacitor rated for VM <sup>(1)</sup>			
C <sub>VREF</sub>	VREF	AGND	0.1-μF ceramic capacitor X5R or X7R rated for VREF <sup>(1)</sup>			
$C_{DVDD}$	DVDD	AGND	1-μF ceramic capacitor X5R or X7R rated for DVDD <sup>(1)</sup>			
C <sub>VSDO</sub>	VSDO	AGND	0.1-µF ceramic capacitor X5R or X7R rated for VSDO <sup>(1)</sup> . DRV8343S only			
R <sub>nFAULT</sub>	nFAULT	VCC <sup>(2)</sup>	2.5 – 10 kΩ pulled up the MCU I/O (VCC) power supply			
R <sub>SENSE</sub>	SPx	SNx	2.5 m $\Omega$ shunt resistor for current sense amplifier			

<sup>(1)</sup> The effective capacitance of ceramic capacitors varies with DC operating voltage and temperature. As a rule of thumb, expect the effective capacitance to decrease by as much as 50% at the extremes of the operating voltage. The system designer must review the capacitor characteristics and select the component accordingly.

## 9.2.1.3 Application Curves



## 9.2.2 Application With One Sense Amplifier

In this application, one sense amplifier is used in unidirectional mode for a summing current sense scheme often used in trapezoidal or hall-based BLDC commutation control.

<sup>(2)</sup> The VCC pin is not a pin on the DRV8343-Q1 device, but a VCC supply voltage pullup is required for the open-drain output, nFAULT. These pins can also be pulled up to DVDD.



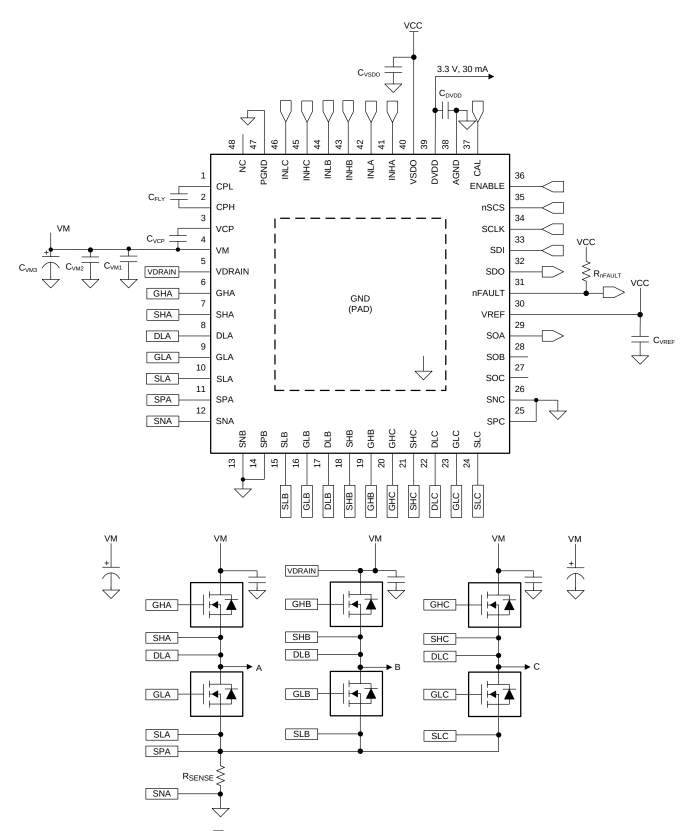


图 66. Alternative Application Schematic



#### 9.2.2.1 Design Requirements

表 37 lists the example design input parameters for system design.

## 表 37. Design Parameters

EXAMPLE DESIGN PARAMETER	REFERENCE	EXAMPLE VALUE		
ADC reference voltage	$V_{VREF}$	3.3 V		
Sensed current	I <sub>SENSE</sub>	0 to 40 A		
Motor RMS current	I <sub>RMS</sub>	28.3 A		
Sense-resistor power rating	P <sub>SENSE</sub>	3 W		
System ambient temperature	T <sub>A</sub>	-40°C to 125°C		

#### 9.2.2.2 Detailed Design Procedure

#### 9.2.2.2.1 Sense Amplifier Unidirectional Configuration

The sense amplifiers are configured to be unidirectional through the registers on SPI devices by writing a 0 to the VREF\_DIV bit.

The sense amplifier gain and sense resistor values are selected based on the target current range, VREF, power rating of the sense resistor, and operating temperature range. In unidirectional operation of the sense amplifier, use 公式 18 to calculate the approximate value of the dynamic range at the output.

$$V_{O} = (V_{VREF} - 0.25 \text{ V}) - 0.25 \text{ V} = V_{VREF} - 0.5 \text{ V}$$
(18)

Use 公式 19 to calculate the approximate value of the selected sense resistor.

$$R = \frac{V_O}{A_V \times I} \qquad P_{SENSE} > I_{RMS}^2 \times R$$

where

• 
$$V_O = V_{VREF} - 0.5 \text{ V}$$
 (19)

From 公式 18 and 公式 19, select a target gain setting based on the power rating of a target sense resistor.

#### 9.2.2.2.1.1 Example

In this system example, the value of the VREF voltage is 3.3 V with a sense current from 0 to 40 A. The linear range of the SOx output for the device is 0.25 V to  $V_{VREF}$  – 0.25 V (from the  $V_{LINEAR}$  specification). The differential range of the sense-amplifier input is –0.3 to +0.3 V ( $V_{DIFE}$ ).

$$V_{O} = 3.3 \text{ V} - 0.5 \text{ V} = 2.8 \text{ V}$$
 (20)

$$R = \frac{2.8 \text{ V}}{A_V \times 40 \text{ A}} \quad 3 \text{ W} > 28.3^2 \times R \rightarrow R < 3.75 \text{ m}\Omega$$
 (21)

$$3.75 \text{ m}\Omega > \frac{2.8 \text{ V}}{\text{A}_{\text{V}} \times 40 \text{ A}} \rightarrow \text{A}_{\text{V}} > 18.7$$
 (22)

Therefore, the gain setting must be selected as 20 V/V or 40 V/V and the value of the sense resistor must be less than 3.75 m $\Omega$  to meet the power rating for the sense resistor. For this example, the gain setting was selected as 20 V/V. The value of the resistor and worst-case current can be verified that R < 3.75 m $\Omega$  and I<sub>max</sub> = 40 A does not violate the differential range specification of the sense amplifier input (V<sub>SPxD</sub>).

#### 9.2.2.2.1.2 Unused pins

One sense amplifier, channel A, is used in the figure \begin{align\*} \begin{align\*} 66, and channel B and C are not used. The connections of the channel B and C sense amplifier signals are recommended as below;

- Connect SPB, SNB, SPC and SNC pins to AGND
- Leave SOB and SOC pins open

## 9.2.2.2.2 External Components

Refer to 表 36 for the recommended external components.



## 10 Power Supply Recommendations

The DRV8343-Q1 device is designed to operate from an input voltage supply (VM) range from 6 V to 60 V.

## 10.1 Power Supply Consideration in Generator Mode

- · Generator mode
- SW<sub>VDRAIN</sub> is off
- VM and VCP are low voltage (e.g. VM = 0V)

If SHx voltage ( $V_{SHx}$ ) exceeds VCP voltage, the VCP voltage starts following  $V_{SHx}$  because of the device internal diodes D1 and D2 (or D3). If VCP - VM voltage exceeds the absolute max voltage of DRV8343-Q1, the ESD diode D4 starts conducting and results in a big current from SHx to VM through the diodes D2, D1 and D4. To avoid this condition, it is recommended to add an external diode  $D_{VDRAIN}$   $V_{VDRAIN}$  between VDRAIN and VM.

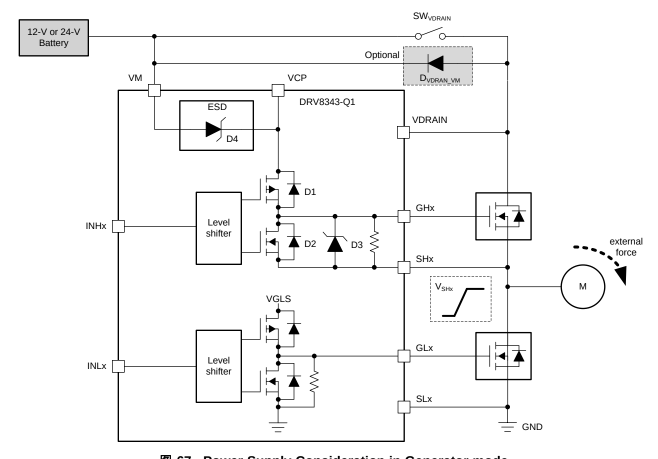


图 67. Power Supply Consideration in Generator mode

## 10.2 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 depends on a variety of factors including:

- The highest current required by the motor system
- The power supply's type, capacitance, and ability to source current



## Bulk Capacitance Sizing (接下页)

- The amount of parasitic inductance between the power supply and motor system
- The acceptable supply voltage ripple
- Type of motor (brushed DC, brushless DC, stepper)
- The motor startup and braking methods

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 stays stable and high current can be quickly supplied.

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

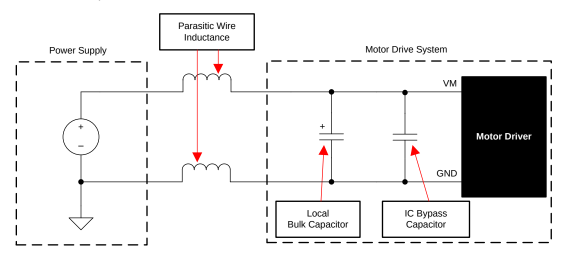


图 68. Motor Drive Supply Parasitics Example



## 11 Layout

#### 11.1 Layout Guidelines

Bypass the VM pin to the PGND pin using a low-ESR ceramic bypass capacitor  $C_{VM1}$ . Place this capacitor as close to the VM pin as possible with a thick trace or ground plane connected to the PGND pin. Additionally, bypass the VM pin using a bulk capacitor rated for VM. This component can be electrolytic. This capacitance must be at least 10 µF.

Additional bulk capacitance is required to bypass the high current path on the external MOSFETs. This bulk capacitance should be placed such that it minimizes the length of any high current paths through the external MOSFETs. The connecting metal traces should be as wide as possible, with numerous vias connecting PCB layers. These practices minimize inductance and let the bulk capacitor deliver high current.

Place a low-ESR ceramic capacitor  $C_{FLY}$  between the CPL and CPH pins. Additionally, place a low-ESR ceramic capacitor  $C_{VCP}$  between the VCP and VM pins.

Bypass the DVDD pin to the AGND pin with  $C_{\text{DVDD}}$ . Place this capacitor as close to the pin as possible and minimize the path from the capacitor to the AGND pin.

The VDRAIN pin can be shorted directly to the VM pin. However, if a significant distance is between the device and the external MOSFETs, use a dedicated trace to connect to the common point of the drains of the high-side external MOSFETs. Do not connect the SLx pins directly to PGND. Instead, use dedicated traces to connect these pins to the sources of the low-side external MOSFETs. These recommendations offer more accurate  $V_{DS}$  sensing of the external MOSFETs for overcurrent detection.

Minimize the loop length for the high-side and low-side gate drivers. The high-side loop is from the GHx pin of the device to the high-side power MOSFET gate, then follows the high-side MOSFET source back to the SHx pin. The low-side loop is from the GLx pin of the device to the low-side power MOSFET gate, then follows the low-side MOSFET source back to the PGND pin.



# 11.2 Layout Example

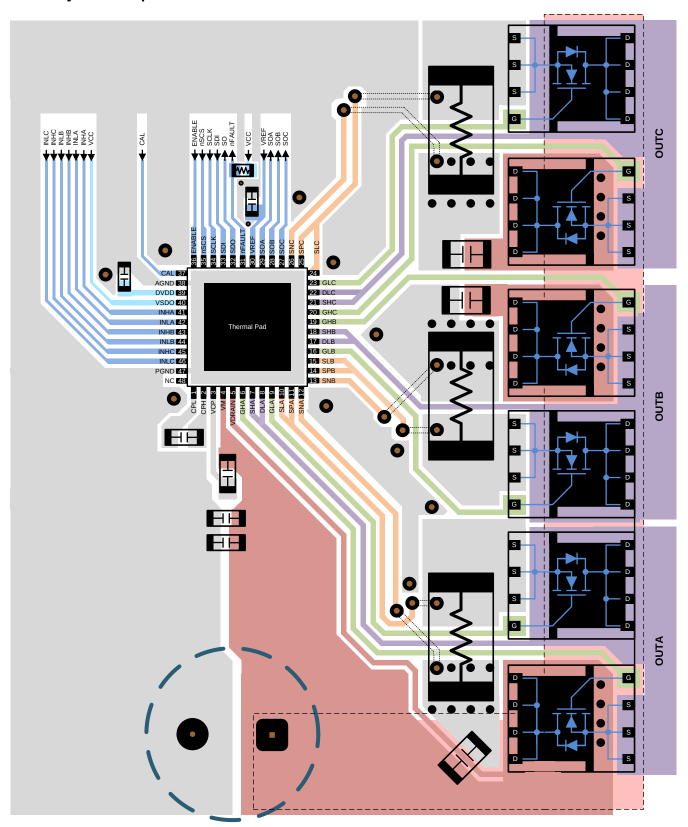


图 69. Layout Example

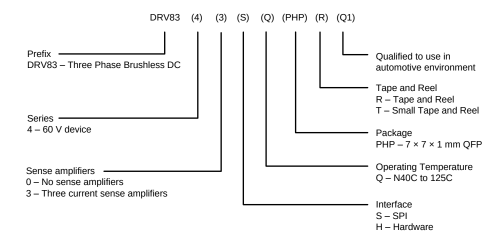


## 12 器件和文档支持

## 12.1 器件支持

#### 12.1.1 器件命名规则

下图显示了说明完整器件名称的图例:



#### 12.2 文档支持

### 12.2.1 相关文档

- 德州仪器 (TI), 《AN-1149 开关电源布局指南》应用报告
- 德州仪器 (TI), 《DRV834x-Q1 增强型故障检测》TI 技术手册{
- 德州仪器 (TI), 《采用 BLDC 电机的电动自行车硬件设计注意事项》
- 德州仪器 (TI), 《开关电源布局指南》
- 德州仪器 (TI), 《采用 MSP430™ 的传感器式三相 BLDC 电机控制》应用报告
- 德州仪器 (TI), 《TI 电机栅极驱动器的 IDRIVE 和 TDRIVE 认知》应用报告

#### 12.3 接收文档更新通知

要接收文档更新通知,请导航至 Tl.com.cn 上的器件产品文件夹。单击右上角的通知我进行注册,即可每周接收产品信息更改摘要。有关更改的详细信息,请查看任何已修订文档中包含的修订历史记录。

## 12.4 社区资源

下列链接提供到 TI 社区资源的连接。链接的内容由各个分销商"按照原样"提供。这些内容并不构成 TI 技术规范,并且不一定反映 TI 的观点;请参阅 TI 的 《使用条款》。

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**ESD** 的损坏小至导致微小的性能降级,大至整个器件故障。 精密的集成电路可能更容易受到损坏,这是因为非常细微的参数更改都可能会导致器件与其发布的规格不相符。

### 12.7 术语表

## SLYZ022 — TI 术语表。

这份术语表列出并解释术语、缩写和定义。

## 13 机械、封装和可订购信息

以下页面包含机械、封装和可订购信息。这些信息是指定器件的最新可用数据。数据如有变更,恕不另行通知,且不会对此文档进行修订。如需获取此数据表的浏览器版本,请查阅左侧的导航栏。

www.ti.com 23-May-2025

#### PACKAGING INFORMATION

Orderable part number	Status	Material type	Package   Pins	Package qty   Carrier	RoHS	Lead finish/	MSL rating/	Op temp (°C)	Part marking
	(1)	(2)			(3)	Ball material	Peak reflow		(6)
						(4)	(5)		
DRV8343HPHPRQ1	Active	Production	HTQFP (PHP)   48	1000   LARGE T&R	Yes	NIPDAU	Level-3-260C-168 HR	-40 to 125	DRV8343H
DRV8343HPHPRQ1.A	Active	Production	HTQFP (PHP)   48	1000   LARGE T&R	Yes	NIPDAU	Level-3-260C-168 HR	-40 to 125	DRV8343H
DRV8343SPHPRQ1	Active	Production	HTQFP (PHP)   48	1000   LARGE T&R	Yes	NIPDAU	Level-3-260C-168 HR	-40 to 125	DRV8343S
DRV8343SPHPRQ1.A	Active	Production	HTQFP (PHP)   48	1000   LARGE T&R	Yes	NIPDAU	Level-3-260C-168 HR	-40 to 125	DRV8343S

<sup>(1)</sup> Status: For more details on status, see our product life cycle.

Multiple part markings will be inside parentheses. Only one part marking contained in parentheses and separated by a "~" will appear on a part. If a line is indented then it is a continuation of the previous line and the two combined represent the entire part marking for that device.

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<sup>(3)</sup> RoHS values: Yes, No, RoHS Exempt. See the TI RoHS Statement for additional information and value definition.

<sup>(4)</sup> Lead finish/Ball material: Parts 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.

<sup>(5)</sup> MSL rating/Peak reflow: The moisture sensitivity level ratings and peak solder (reflow) temperatures. In the event that a part has multiple moisture sensitivity ratings, only the lowest level per JEDEC standards is shown. Refer to the shipping label for the actual reflow temperature that will be used to mount the part to the printed circuit board.

<sup>(6)</sup> Part marking: There may be an additional marking, which relates to the logo, the lot trace code information, or the environmental category of the part.

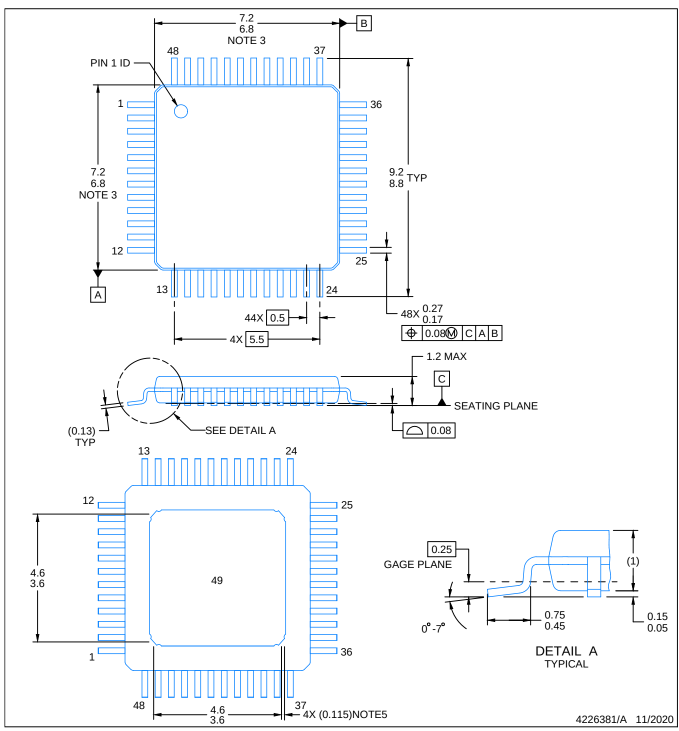
7 x 7, 0.5 mm pitch

QUAD FLATPACK

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



PLASTIC QUAD FLATPACK



#### NOTES:

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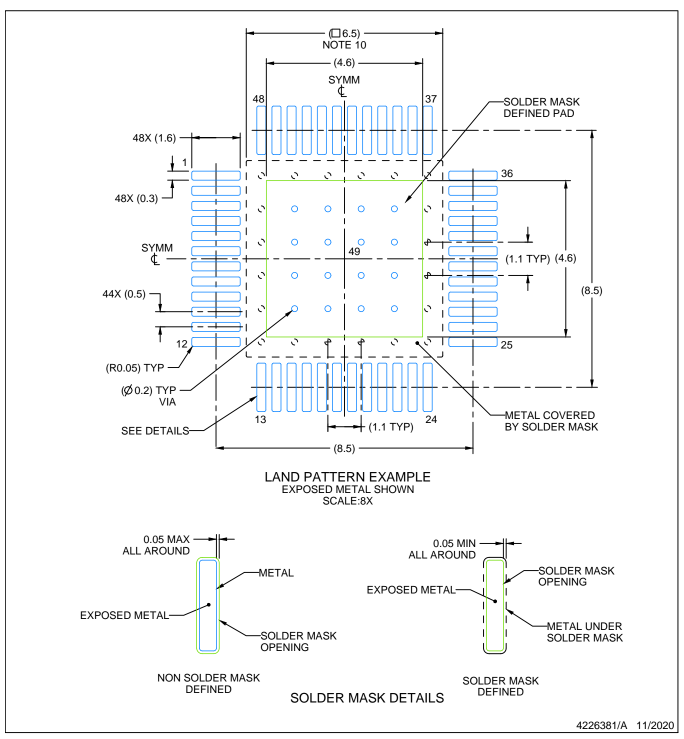
- 1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M.

  2. This drawing is subject to change without notice.

  3. This dimension does 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.



PLASTIC QUAD FLATPACK

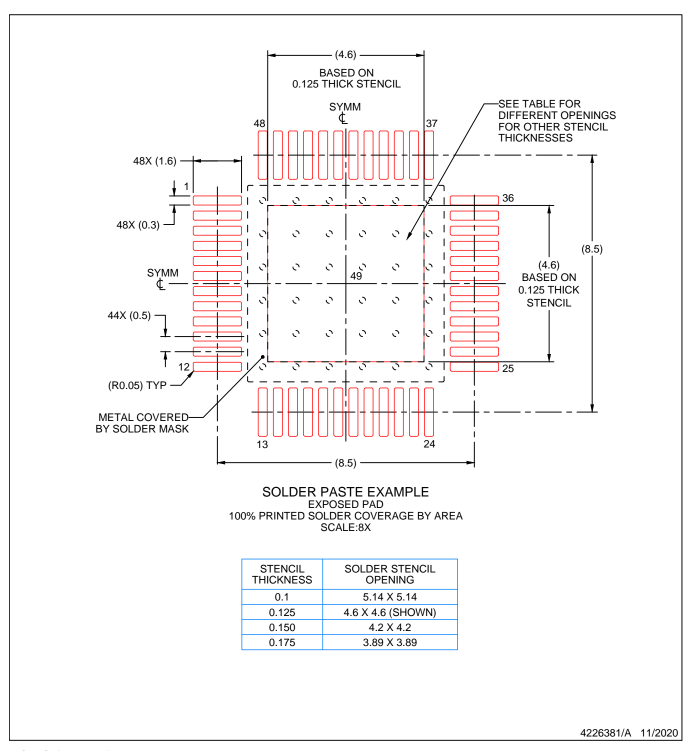


NOTES: (continued)

- 6. Publication IPC-7351 may have alternate designs.
- 7. Solder mask tolerances between and around signal pads can vary based on board fabrication site.
- 8. 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.



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.



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