







LMG3522R030-Q1, LMG3525R030-Q1

ZHCSNE5B - OCTOBER 2020 - REVISED JUNE 2021

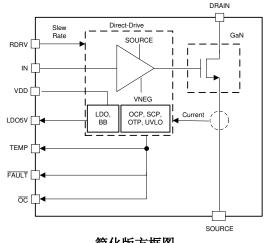
保护和温度报告功能的 LMG352xR030-Q1 650-V 30-mΩ GaN 具有集成驱动器、 FET

1 特性

- 符合面向汽车应用的 AEC-Q100 标准
 - 温度等级 1:-40°C 至 +125°C, T_.I
- 符合面向硬开关拓扑的 JEDEC JEP180 标准
- 带集成栅极驱动器的 650-V GaN-on-Si FET
 - 集成高精度栅极偏置电压
 - 200V/ns CMTI
 - 2.2MHz 开关频率
 - 30V/ns 至 150V/ns 压摆率,用于优化开关性能 和缓解 EMI
 - 由 12V 非稳压电源供电
- 强大的保护
 - 响应时间少于 100ns 的逐周期过流和锁存短路
 - 硬开关时可承受 720V 浪涌
 - 针对内部过热和 UVLO 监控的自我保护
- 高级电源管理
 - 数字温度 PWM 输出
 - 理想二极管模式可减少 LMG3525R030-Q1 中的 第三象限损耗
- 顶部冷却 12mm × 12mm VQFN 封装将电气路径和 散热路径分开,可实现更低的电源环路电感

2 应用

- 车载充电器 (OBC) 和无线充电器
- 直流/直流转换器
- 商用网络和服务器 PSU



简化版方框图

3 说明

LMG352xR030-Q1 GaN FET 具有集成驱动器和保护 功能,可让设计人员在电力电子系统中实现更高水平的 功率密度和效率。

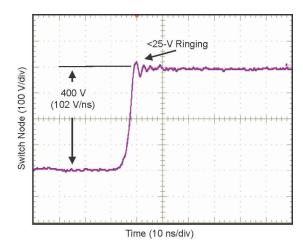
LMG352xR030-Q1 集成了一个硅驱动器,可实现高达 150V/ns 的开关速度。与分立式硅栅极驱动器相比,TI 的集成精密栅极偏置可实现更高的开关 SOA。这种集 成与我们的低电感封装相结合,可在硬开关电源拓扑中 提供干净的开关和超小的振铃。其他特性(包括用于 EMI 控制的可调栅极驱动强度、过热保护、稳健过流 保护和故障指示)可提供优化的 BOM 成本、布板尺寸 和外形尺寸。

高级电源管理功能包括数字温度报告和 TI 的理想二极 管模式。GaN FET 的温度通过可变占空比 PWM 输出 报告,这使系统能够以理想方式管理负载。理想二极管 模式通过启用自适应死区时间控制来降低第三象限损 耗,从而更大限度地提高效率。

器件信息

	HH H 'C'	
器件型号	封装 ⁽¹⁾	封装尺寸(标称值)
LMG352xR030-Q1	VQFN (52)	12.00mm x 12.00mm

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



高于 100V/ns 时的开关性能



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4 Revision History

注:以前版本的页码可能与当前版本的页码不同

Changes from Revision A (February 2021) to Revision B (June 2021)	Page
• 向数据表添加了 LMG3525R030-Q1	1
Changes from Revision * (October 2020) to Revision A (February 2021)	Page
Updated the Pin Configuration and Functions section	3
Updated Specifications tables	5
Updated the Application and Implementation section	
Updated the Layout section	28
Updated the Mechanical, Packaging, and Orderable Information section	32



5 Device Comparison

表 5-1. Device Comparison Table

DEVICE NAME	DUAL OVERCURRENT / SHORT-CIRCUIT PROTECTION	TEMPERATURE REPORTING	IDEAL DIODE MODE
LMG3522R030-Q1	Yes	Yes	No
LMG3525R030-Q1	Yes	Yes	Yes

6 Pin Configuration and Functions

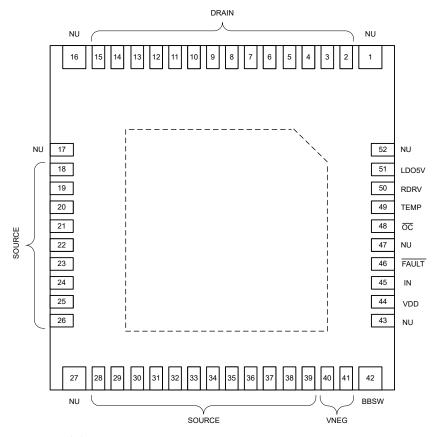


图 6-1. RQS (VQFN) Package 52 Pins (Top View)



表 6-1. Pin Functions

	PIN	TYPE ⁽¹⁾	DESCRIPTION		
NAME NO.		I TPE(")	DESCRIPTION		
LDO5V	51	Р	5-V LDO output for external digital isolator.		
RDRV	50	I	Drive strength selection pin. Connect a resistor from this pin to ground to set the turn-on drive strength to control slew rate. Tie the pin to GND to enable 150 V/ns and tie the pin to LDO5V to enable 100 V/ns.		
TEMP 49 O Temperature-sensing ou		0	Temperature-sensing output.		
<u>oc</u>	48	0	Overcurrent and short-circuit fault output, push-pull, active low. Refer to † 9.3.6 for details.		
FAULT	46	0	Fault output, push-pull, active low. Refer to † 9.3.6 for details.		
IN	IN 45 I		CMOS-compatible noninverting gate drive input.		
VDD	44	Р	12-V power input, relative to source. Supplies 5-V rail and gate drive supply.		
BBSW	42	Р	Internal buck-boost converter switch pin. Connect an inductor from this point to power ground.		
VNEG	40, 41	Р	Negative supply output, bypass to ground with ceramic capacitors.		
SOURCE	18-26, 28-39	Р	Power transistor source, die-attach pad, thermal sink, power ground.		
NU	17, 27, 43, 47, 52	NU	These pins must be soldered onto the PCB's landing pads. The PCB's landing pads are non-solder mask defined pads and not to be electrically connected to any electrical signals on the PCB. The pins are electrically connected internally to the SOURCE of the power device.		
DRAIN	2-15	Р	Power transistor drain.		
NU	1, 16	NU	These pins must be soldered onto the PCB's landing pads. The PCB's landing pads are non-solder mask defined pads and not to be electrically connected to any electrical signals on the PCB. The pins are electrically connected internally to the DRAIN of the power device.		
Thermal Pa	d	_	Thermal pad on top (Internally connected to SOURCE).		

(1) I = input, O = output, P = power, NU = make no external connection



7 Specifications

7.1 Absolute Maximum Ratings

Unless otherwise noted: voltages are respect to SOURCE connected to reference ground⁽¹⁾

			MIN	MAX	UNIT
V _{DS}	Drain-source voltage (FET Off)			650	V
V _{DS(surge)}	Drain-source surge voltage (FET	Switching) ⁽²⁾		720	V
$V_{DS,tr}$	Drain-source transient ringing pea	ak voltage (FET Off) ⁽³⁾		800	V
		V_{DD}	-0.3	20	V
		LDO5V	-0.3	5.5	V
		VNEG	-16	0.5	V
	Pin voltage	BBSW	V _{VNEG} -	V _{VDD} +0.5	V
		VIN	-0.3	20	V
		/FAULT, /OC, /TEMP	-0.3	V _{5V} +0.5	V
		RDRV	-0.3	5.5	V
I _{D(RMS)}	Drain RMS current (FET On) ⁽⁴⁾			55	Α
I _{D(pulse)}	Drain pulsed current (FET On, tp	< 10 µs)	-125	Internally Limited	Α
I _{S(pulse)}	Source pulsed current (FET Off, t	p < 10 µs)		80	Α
T _{STG}	Storage temperature		-55	150	°C
TJ	Operating Junction Temperature		-40	150	°C

- (1) Operation outside the Absolute Maximum Ratings may cause permanent device damage. Absolute Maximum Ratings do not imply functional operation of the device at these or any other conditions beyond those listed under Recommended Operating Conditions. If used outside the Recommended Operating Conditions but within the Absolute Maximum Ratings, the device may not be fully functional, and this may affect device reliability, functionality, performance, and shorten the device lifetime.
- (2) Voltage while operating under surge conditions for 50 strikes (per VDE 0884-11) of the IEC61000-4-5 surge waveform applied to a half-bridge hard-switching at 100 kHz.
- (3) Transient ringing peak voltage after device turn-off while operating under surge conditions in (2) above. Peak voltage damped to ≤ 720 V within 1 μs.
- (4) The positive pulsed current must remain below the overcurrent threshold to avoid the FET being automatically shut off. The FET drain intrinsic positive pulsed current rating for tp < 10 µs is 125 A.

7.2 ESD Ratings

	PARAMETER			VALUE	UNIT
	Human-body model (HBM), per AEC Q100		0 - 002 ⁽¹⁾	±2000	
V _(ESD)	Electrostatic	c Charged-device model (CDM), per AEC	All pins	±500	V
(LSD)	discharge	Q100 - 011	Corner pins (1, 16, 17, 26, 27, 42, 43, and 52)	±750	

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

7.3 Recommended Operating Conditions

Unless otherwise noted: voltages are respect to SOURCE connected to reference ground.

			MIN	NOM	MAX	UNIT
V_{DS}	Drain-source voltage (FET Switching)				520	V
V _{DS(tr)}	Drain-source transient ringing peak voltage (FET Off) ⁽¹⁾				650	V
V _{DS} dv/dt	Drain-source edge rate immunity for FET to remain	ain off (half-bridge configuration) ⁽²⁾			200	V/ns
	Supply voltage	V _{DD} (Maximum switching frequency derated for VVDD < 9 V)	7.5	12	18	V
	Input voltage	IN	0	5	18	V



7.3 Recommended Operating Conditions (continued)

Unless otherwise noted: voltages are respect to SOURCE connected to reference ground.

			MIN	NOM	MAX	UNIT
I _{D(RMS)}	Drain RMS current				38	Α
	Positive source current	LDO5V			25	mA
R _{RDRV}	RDRV to GND resistance from external slew-rate	e control resistor	0		500	kΩ
C _{VNEG}	VNEG to GND capacitance from external bypass	s capacitor at bias	1		10	uF
L _{BBSW}	BBSW to GND inductance from external buck-bo	post inductor	3	4.7	10	uH
T _J	Operating Junction temperature		-40		125	°C

- (1) Transient ringing peak voltage after device turn-off. Peak voltage damped to ≤ 520 V within 1 μs.
- (2) Driver must be ready to operate and IN pin must be kept at logic "0" during the common mode transient.

7.4 Thermal Information

		DEVICE	
	THERMAL METRIC ⁽¹⁾	PKG DES (PKG FAM)	UNIT
		PINS	
R ₀ JA	Junction-to-ambient thermal resistance	31.4	°C/W
R _{θ JC(top)}	Junction-to-case (top) thermal resistance	0.13	°C/W
R ₀ JB	Junction-to-board thermal resistance	9.5	°C/W
Ψ_{JT}	Junction-to-top characterization parameter	0.19	°C/W
ΨЈВ	Junction-to-board characterization parameter	9.4	°C/W
R _{θ JC(bot)}	Junction-to-case (bottom) thermal resistance	-	°C/W

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

7.5 Electrical Characteristics

Unless otherwise noted: voltage, resistance, capacitance, and inductance are respect to SOURCE connected with reference ground; $-40~\% \le T_J \le 125~\%$; $9~V \le V_{VDD} \le 18~V$; $V_{IN} = 5~V$; RDRV connected to LDO5V; $V_{BBSW} = 4.7~\mu H$

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
GAN PO	WER TRANSISTOR					
	Total an atata masiatamas	T _J = 25°C		30	39	mΩ
R _{DS(on)}	Total on-state resistance	T _J = 125°C		56	73	mΩ
V	Third-quadrant mode source-drain	IN = 0 V, I _{SD} = 0.1 A		5	39	V
V_{SD}	voltage	IN = 0 V, I _{SD} = 20 A		30 39 56 73 5 7 1 5 10 218 276 438	V	
	Drain lankage current	V _{DS} = 650 V, T _J = 25°C		1	5	uA
I _{DSS} Coss	Drain leakage current	V _{DS} = 650 V, T _J = 125°C		10		uA
Coss	GaN output capacitance	IN = 0 V, V _{DS} = 400 V		218		pF
C _{O(er)}	Energy related effective output capacitance			276		pF
C _{O(tr)}	Time related effective output capacitance	IN = 0 V, VDS = 0-400 V		438		pF
Eoss	Energy in output capacitance.		21	22	24.4	uJ
Q _{OSS}	Output charge			175		nC
Q _{RR}	Reverse recovery charge ⁽¹⁾			0		nC
SUPPLY	CURRENTS	,	,			

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7.5 Electrical Characteristics (continued)

Unless otherwise noted: voltage, resistance, capacitance, and inductance are respect to SOURCE connected with reference ground; $-40~\% \le T_J \le 125~\%$; $9~V \le V_{VDD} \le 18~V$; $V_{IN} = 5~V$; RDRV connected to LDO5V; $L_{BBSW} = 4.7~\mu H$

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
IQ	V _{DD} quiescent current (LMG3522)	V _{VDD} = 12 V, V _{IN} = 0 V or 5V, RDRV shorted to LDO5V		700	1200	uA
IQ	V _{DD} quiescent current (LMG3525)	V _{VDD} = 12 V, V _{IN} = 0 V or 5V, RDRV shorted to LDO5V		780	1300	uA
I _(op)	V _{DD} operating current	V _{VDD} = 12 V, f _{IN} = 140 kHz, soft- switching		16	19	mA
виск вс	OOST CONVERTER				'	
	VNEG average output voltage	VNEG sinking 50 mA	-14.6	-14	-13.4	V
	BBSW switching frequency	V _{VDD} = 9 V, VNEG sinking 150 mA, L _{BBSW} = 4.7 μH, L _{BBSW} peak current = 1 A		900		kHz
	Peak BBSW sourcing current at low peak current mode setting	VNEG sinking 25 mA, L_{DCDC} = 4.7 μ H, C_{VNEG} = 2.2 μ F	0.3	0.4	0.5	Α
	Peak BBSW sourcing current at high peak current mode setting	VNEG sinking 100 mA, L_{BBSW} = 4.7 μ H, C_{VNEG} = 2.2 μ F	0.8	1	1.2	Α
	High peak current mode setting enable - BBSW positive-going input threshold frequency		280	400	515	kHz
5 V LDO						
	Output voltage	LDO5V sourcing 25 mA	4.75	5	5.25	V
	Short-circuit current		25	50	100	mA
DIGITAL I	INPUT PINS				I.	
V _{IN,IT+}	Positive-going input threshold voltage		1.7		2.45	V
V _{IN,IT-}	Negative-going input threshold voltage		0.7		1.3	V
-	Input threshold hysteresis		0.8	0.83	1.5	V
	Input pull-down resistance	V _i = 2 V	100	150	200	kΩ
FAULT PI	NS					
	Low-level output voltage	Output sinking 8 mA		0.16	0.4	V
	High-level output voltage	Output sourcing 8 mA, Measured as V _{LDO5V} - V _O		0.2	0.4	V
UNDER V	OLTAGE LOCKOUT				'	
V _{VDD,IT+} (UVLO)	VDD UVLO - positive-going input threshold voltage		6.6	7	7.6	V
V _{VDD,IT} -	VDD UVLO - negative-going input threshold voltage		6.1	6.5	6.8	V
	VDD UVLO - Input threshold voltage hysteresis			680		mV
V _{VNEG,IT} -	VNEG UVLO - negative-going input threshold voltage		-13.6	-13.0	-12.4	V
V _{VNEG,IT+}	VNEG UVLO - positive-going input threshold voltage		-13.2	-12.75	-12.2	V
GATE DR	IVER	-				



7.5 Electrical Characteristics (continued)

Unless otherwise noted: voltage, resistance, capacitance, and inductance are respect to SOURCE connected with reference

ground,	$-40 ^{\circ}\!$					LINUT
	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
		From V _{DS} < 320 V to V _{DS} < 80 V, RDRV connected to R _{RDRV} = 200 k Ω , TJ = 25 °C, V _{BUS} = 400 V, L _{HB} current = 10 A, see \mathbb{R} 8-1		20		V/ns
	Turnon drain slew rate	From V_{DS} < 320 V to V_{DS} < 80 V, RDRV directly connected to LDO5V, TJ = 25 $^{\circ}$ C, V_{BUS} = 400 V, L_{HB} current = 10 A, see $\boxed{8}$ -1		100		V/ns
		From V_{DS} < 320 V to V_{DS} < 80 V, RDRV connected to ground, TJ = 25 °C, V_{BUS} = 400 V, L_{HB} current = 10 A, see $\boxed{\$}$ 8-1		150		V/ns
	Slew rate variation	From V_{DS} < 320 V to V_{DS} < 80 V, RDRV directly connected to LDO5V, TJ = 25 $^{\circ}$ C, V_{BUS} = 400 V, L_{HB} current = 10 A, see $\boxed{8}$ 8-1		25		%
F _{IN(max)}	Maximum GaN FET switching frequency.	VNEG rising to > - 13.25 V, soft- switched, maximum switching frequency derated for V _{VDD} < 9 V	2.2			MHz
FAULTS						
I _{IT(OC)}	DRAIN overcurrent fault - input threshold current			70		Α
I _{TRIP,SC}	DRAIN short-circuit fault - input threshold current			95		А
	di/dt threshold between overcurrent and short-circuit faults		150			A/µs
	Short-circuit current to overcurrent fault trip difference			25		А
	GaN temperature fault - postive-going input threshold temperature			165		°C
	Driver temperature fault - positive-going input threshold temperature			185		°C
	GaN / Driver Temperature fault - input threshold temperature hysteresis			20		°C
PWM TEI	MPERATURE OUTPUT				'	
	Digital Temperature Report Output Frequency		6	11	18	kHz
	Output PWM Duty Cycle	GaN T _J = 150 ℃		80		%
	Output PWM Duty Cycle	GaN T _J = 125 ℃		65		%
	Output PWM Duty Cycle	GaN T _J = 85 ℃		40		%
	Output PWM Duty Cycle	GaN T _J = 25 ℃		3		%
THIRD Q	UADRANT TURN ON (LMG3525x, 26x)		1			
V _{IT(3rd)}	Drain-source third-quadrant detection – input threshold voltage	V _{IN} = 0 V	-0.15	0	0.15	V
I _{IT(ZC)}	Drain zero-current detection - input threshold current	V _{IN} = 0 V	-0.2	0	0.2	Α

(1) Excluding Qoss



7.6 Switching Characteristics

Unless otherwise noted: voltage, resistance, capacitance, and inductance are respect to SOURCE connected with reference ground: $-40 \,^{\circ}\text{C} \le T_{\perp} \le 125 \,^{\circ}\text{C}$: $9 \, \text{V} \le V_{\text{VDD}} \le 18 \, \text{V}$: $V_{\text{IN}} = 5 \, \text{V}$: RDRV connected to LDO5V: LBBSW = 4.7 µH

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
SWITCHI	ING TIMES					
t _{pd(on)}	Driver turn-on propagation delay	From VIN > VIN,IT+ to ID > 1 A, VBUS = 400 V, LHB current = 10 A, see 图 8-1 and 图 8-2		30	50	ns
t _{d(on)}	Turn-on delay	From ID > 1 A to VDS < 320 V, VBUS = 400 V, LHB current = 10 A, see 图 8-1 and 图 8-2		5	6	ns
t _{r(on)}	Turn-on rise time	From VDS < 320 V to VDS < 80 V, VBUS = 400 V, LHB current = 10 A, see 图 8-1 and 图 8-2		2.5	3	ns
t _{pd(off)}	Driver turn-off propagation delay	From VIN < VIN,IT - to VDS > 10 V, VBUS = 400 V, LHB current = 10 A, see 图 8-1 and 图 8-2		32	50	ns
$t_{d(off)}$	Turn-off delay	From VDS > 10 V to VDS > 80 V, VBUS = 400 V, LHB current = 10 A, see 图 8-1 and 图 8-2		6	10	ns
t _{f(off)}	Turn-off fall time ⁽¹⁾	From VDS > 80 V to VDS > 320 V, VBUS = 400 V, LHB current = 10 A, see 图 8-1 and 图 8-2			23	ns
	Minimum IN high pulse-width for FET turn-on	VIN rise/fall times < 1 ns, VDS falls to < 200 V, VBUS = 400 V, LHB current = 10 A, see 🛚 8-1			24	ns
STARTU	PTIMES				,	
	Driver start-up delay time	From V_{VDD} > $V_{VDD,IT+(UVLO)}$ to /FAULT high, C_{LDO5V} = 100 nF, C_{VNEG} = 2.2 μ F at 0-V bias linearly decreasing to 1.5 μ F at 15-V bias			400	us
FAULT T	IMES					
t _{d(OC)}	Overcurrent fault FET turn-off delay, FET on before overcurrent	From ID > IIT(OC) to FET off, ID di/dt = 100 A/µs		90	135	ns
$t_{d(SC)}$	Short-circuit current fault FET turn-off delay, FET on before short circuit	From ID > IIT(SC) to FET off, ID di/dt = 700 A/µs		90	135	ns
	Overcurrent fault FET turn-off delay, FET turning on into overcurrent	From FET turn-on to FET off, dv/dt = 100 V/ns		200	280	ns
	Short-circuit fault FET turn-off delay, FET turning on into short circuit	From FET turn-on to FET off, dv/dt = 100 V/ns		105	217	ns
t _{d(reset)}	IN reset delay time to clear /FAULT latch	From $V_{IN} < V_{IN,IT}$ to /FAULT high	250	350	580	us
THIRD Q	UADRANT TURN ON (LMG3525)					
t _{d(idm_on)}	Ideal diode mode FET turn-on delay time	V _{DS} < V _{IT(3rd)} to FET turn-on, V _{DS} dv/dt = - 100 V/ns created with a half-bridge configuration inductor at 5 A		35	75	ns
$t_{d(idm_off)}$	Ideal diode mode FET turn-off delay time	$I_D > I_{IT(ZC)}$ to FET turn-off, ID di/dt = 100 A/ μ s created with a half-bridge configuration		30	68	ns
t _{3rd_Blank}	Blanking time after IN falling for ideal-diode-mode.		80	115	180	ns
	- I	1				

⁽¹⁾ During turn off, V_{DS} rise time is the result of the resonance of C_{OSS} and loop inductance, as well as load current.



8 Parameter Measurement Information

8.1 Switching Parameters

The circuit used to measure most switching parameters is shown in \$\begin{align*}{8}\) 8-1. The top LMG352xR030-Q1 device in this circuit is used to re-circulate the inductor current and functions in third-quadrant mode only. The bottom device is the active device that turns on to increase the inductor current to the desired test current. The bottom device is then turned off and on to create switching waveforms at a specific inductor current. Both the drain current (at the source) and the drain-source voltage is measured. The specific timing measurement is shown in \$\begin{align*}{8}\) 8-2. TI recommends to use the half-bridge as double pulse tester. Excessive third-quadrant operation may overheat the top device.

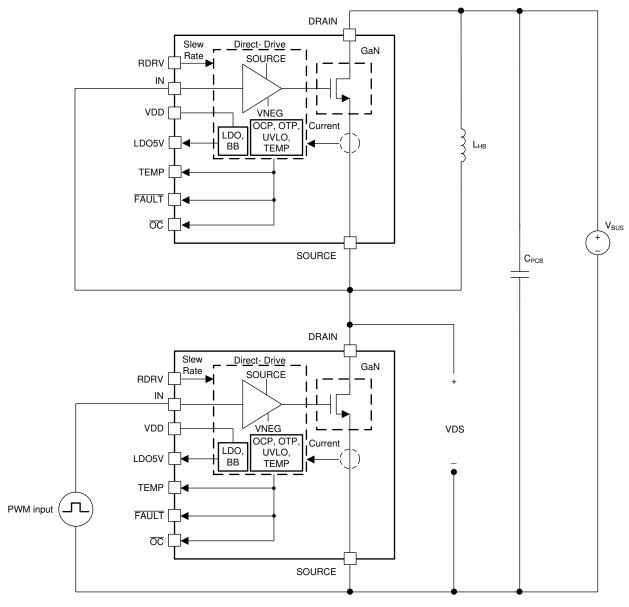


图 8-1. Circuit Used to Determine Switching Parameters



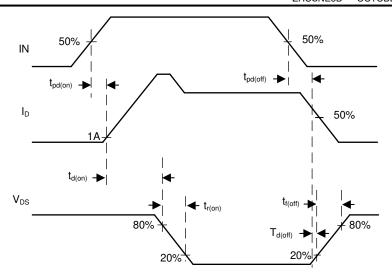


图 8-2. Measurement to Determine Propagation Delays and Slew Rates

8.1.1 Turn-On Delays

The timing of the turn-on transition has three components: propagation delay, turn-on delay, and fall time. The first component is the propagation delay of the driver from when the input goes high to when the GaN FET starts turning on (represented by 1-A drain current). The turn-on delay is the delay from when the FET starts turning on to when the drain voltage swings down by 20 percent. Finally, the V_{DS} fall time is the time it takes the drain voltage to slew between 80 percent and 20 percent of the bus voltage. The drive-strength resistor value has a large effect on turn-on delay and V_{DS} fall time, but does not affect the propagation delay significantly.

8.1.2 Turn-Off Delays

The timing of the turn-off transition has three components: propagation delay, turn-off delay, and rise time. The first component is the propagation delay of the driver from when the input goes low to when the GaN FET starts turning off. The turn-off delay is the delay from when the FET starts turning of (represented by the drain rising above 10 V) to when the drain voltage swings up by 20 percent. Finally, the V_{DS} rise time is the time it takes the drain voltage to slew between 20 percent and 80 percent of the bus voltage. The turn-off delays of the LMG352xR030-Q1 are independent of the drive-strength resistor, but the turn-off delay and the V_{DS} rise time are heavily dependent on the load current.

8.1.3 Drain Slew Rate

The slew rate, measured in volts per nanosecond, is measured on the turn-on edge of the LMG352xR030-Q1. The slew rate is considered over the V_{DS} fall time, which is when the drain falls from 80 percent to 20 percent of the bus voltage. The drain slew rate is thus given by 60 percent of the bus voltage divided by the V_{DS} fall time. This drain slew rate is dependent on the R_{DRV} value and is only slightly affected by the drain current.



9 Detailed Description

9.1 Overview

The LMG352xR030-Q1 is a high-performance power IC, GaN device with integrated gate driver. The GaN device offers zero reverse recovery and ultra-low output capacitance, which enables premium efficiency in bridge-based topologies. A Direct Drive architecture is applied to control the GaN device within the power IC. When the driver is powered up, the GaN device is controlled directly by the integrated gate driver. This architecture provides superior switching performance compared with the traditional cascode approach. The integrated driver solves a number of challenges in GaN applications.

The integrated driver ensures the device stays off for high drain slew rates. It also helps protect GaN device from overcurrent, short-circuit, undervoltage, and overtemperature. Regarding fault signal reporting, LMG352xR030-Q1 provides different reporting method which is shown in $\frac{1}{8}$ 9-1. Refer to $\frac{1}{9}$ 9.3.6 for more details. The integrated driver is also able to sense the die temperature and send out the temperature signal through a modulated PWM signal.

Unlike Si MOSFETs, there is no p-n junction from source to drain in GaN devices. That is why GaN devices have no reverse recovery charge. However, the GaN device can still conduct from source to drain in third-quadrant of operation similar to a body diode, but with higher voltage drop and higher conduction loss. Third-quadrant operation can be defined as follows: when the GaN device is turned off and negative current pulls the drain node voltage to be lower than its source, the voltage drop across the GaN device during third-quadrant operation is high. Therefore, TI recommends to operate with synchronous switching and keep the duration of third-quadrant operation at minimum.



9.2 Functional Block Diagram

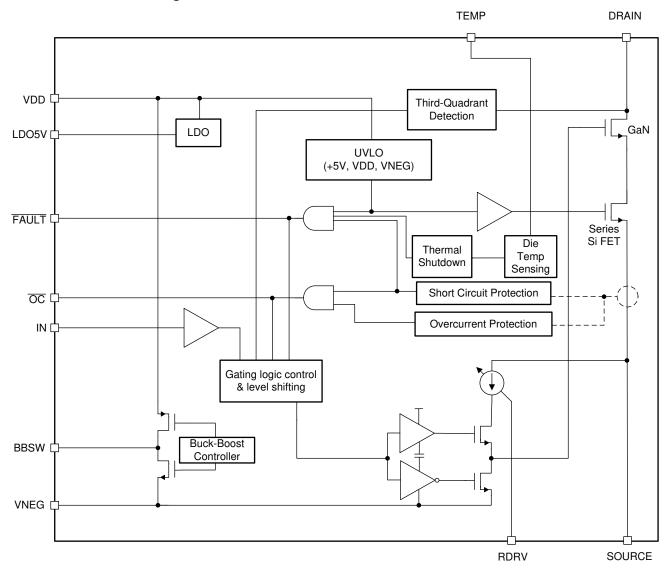


图 9-1. Simplified Block Diagram of LMG352xR030-Q1



9.3 Feature Description

The LMG352xR030-Q1 includes advanced features to provide premium switching performance and converter efficiency.

9.3.1 Direct-Drive GaN Architecture

The LMG352xR030-Q1 uses a series Si FET to ensure the power IC stays off when VDD bias power is not applied. When the VDD bias power is off, the series Si FET is interconnected with the GaN device in a cascode mode, which is shown in $\[\] 9-1$. The gate of the GaN device is held within a volt of the series Si FET's source. When a high voltage is applied on the module and the silicon FET blocks the drain voltage, the V_{GS} of the GaN device decreases until the GaN device passes the threshold voltage. Then, the GaN device is turned off and blocks the remaining major part of drain voltage. There is an internal clamp to make sure that the VDD does not exceed its maximum rating. This avoids the avalanche of the series Si FET when there is no bias power.

When LMG352xR030-Q1 is powered up with VDD bias power, the internal buck-boost converter generates a negative voltage (V_{VNEG}) that is sufficient to directly turn off the GaN device. In this case, the series Si FET is held on and the GaN device is gated directly with the negative voltage. During operation, this removes the switching loss of the series Si FET.

9.3.2 Drain-Source Voltage Capability

Due to the silicon FET's long reign as the dominant power-switch technology, many designers are unaware that the headline drain-source voltage cannot be used as an equivalent point to compare devices across technologies. The headline drain-source voltage of a silicon FET is set by the avalanche breakdown voltage. The headline drain-source voltage of a GaN FET is set by the long term reliability with respect to data sheet specifications.

Exceeding the headline drain-source voltage of a silicon FET can lead to immediate and permanent damage. Meanwhile, the breakdown voltage of a GaN FET is much higher than the headline drain-source voltage. For example, the breakdown voltage of the LMG352xR030-Q1 is more than 800 V.

A silicon FET is usually the weakest link in a power application during an input voltage surge. Surge protection circuits must be carefully designed to ensure the silicon FET avalanche capability is not exceeded because it is not feasible to clamp the surge below the silicon FET breakdown voltage. Meanwhile, it is easy to clamp the surge voltage below a GaN FET breakdown voltage. In fact, a GaN FET can continue switching during the surge event which means output power is safe from interruption.

The LMG352xR030-Q1 drain-source capability is explained with the assistance of ⊠ 9-2. The figure shows the drain-source voltage versus time for a GaN FET for a single switch cycle in a switching application. No claim is made about the switching frequency or duty cycle.

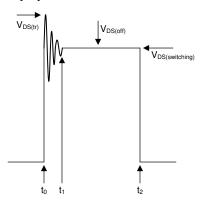


图 9-2. Drain-Source Voltage Switching Cycle

The waveform starts before t_0 with the FET in the on state. At t_0 the GaN FET turns off and parasitic elements cause the drain-source voltage to ring at high frequency. The peak ring voltage is designated $V_{DS(tr)}$. The high frequency ringing has damped out by t_1 . Between t_1 and t_2 the FET drain-source voltage is set by the



characteristic response of the switching application. The characteristic is shown as a flat line, but other responses are possible. The voltage between t_1 and t_2 is designated $V_{DS(off)}$. At t_2 the GaN FET is turned on at a non-zero drain-source voltage. The drain-source voltage at t_2 is designated $V_{DS(switching)}$. Unique $V_{DS(tr)}$, $V_{DS(off)}$ and $V_{DS(switching)}$ parameters are shown because each can contribute to stress over the lifetime of the GaN FET.

9.3.3 Internal Buck-Boost DC-DC Converter

An internal inverting buck-boost converter generates a regulated negative rail for the turn-off supply of the GaN device. The buck-boost converter is controlled by a peak current mode, hysteretic controller. In normal operation, the converter remains in discontinuous-conduction mode, but may enter continuous-conduction mode during start-up and overload the conditions. The converter is controlled internally and requires only a single surface-mount inductor and output bypass capacitor.

The LMG352xR030-Q1 supports the GaN operation up to 2.2 MHz. As power consumption is very different in a wide switching frequency range enabled by the GaN device, two peak current limits are used to control the buckboost converter. When switching frequency is in the lower range, the peak current is set to the lower value (around 0.4 A) so a smaller inductor can be selected. When switching frequency is in the higher range, the peak current will be raised to the higher value (around 1 A) and will require a larger inductor. There is a filter on this frequency detection logic, therefore the LMG352xR030-Q1 requires 5 consecutive cycles at the higher frequency before it is set to the higher buck-boost peak current limit. Remember that the current limit will not go down again until power off once the higher limit is set. It will not change even when switching frequency goes back to the lower range.

For recommendations on the required passives, see # 10.2.2.3.

9.3.4 VDD Bias Supply

With a LDO to supply internal low voltage circuits and a buck-boost converter to regulate the gate voltage, the input is able to support wide VDD voltage range from 7.5 V to 18 V. However, the maximum switching frequency is de-rated for input voltages less than 9 V. TI recommends to have a 12-V unregulated power supply VDD. No specific external LDO is needed.

9.3.5 Auxiliary LDO

There is a 5-V voltage regulator inside the part used to supply external loads, such as digital isolators for the high-side drive signal. The digital outputs of the part use this rail as their supply. No capacitor is required for stability, but transient response will be poor if no external capacitor is provided. If the application uses this rail to supply external circuits, TI recommends to have a capacitor of at least 0.1 μ F for improved transient response. A larger capacitor can be used for further transient response improvement. The decoupling capacitor used here should be a low-ESR ceramic type.

9.3.6 Fault Detection

The GaN power IC integrates overcurrent protection (OCP), short-circuit protection (SCP), overtemperature protection (OTP) and undervoltage lockout (UVLO).

9.3.6.1 Overcurrent Protection and Short-Circuit Protection

There are two types of current faults which can be detected by the driver: overcurrent fault and short-circuit fault.

The overcurrent protection (OCP) circuit monitors drain current and compares that current signal with an internally set limit. Upon detection of the overcurrent, the LMG352xR030-Q1 conducts cycle-by-cycle overcurrent protection as shown in [8] 9-3. In this mode, the GaN device is shut off when overcurrent happens, but the overcurrent signal will clear after the input PWM goes low. In the next cycle, the GaN device can turn on as normal. The cycle-by-cycle function can be used in cases where steady-state operation current is below the OCP level but transient response can still reach current limit, while the circuit operation cannot be paused. It also prevents the GaN device from overheating by having overcurrent induced conduction loss.



The short-circuit protection (SCP) monitors drain current and compares that current signal with a internally set limit higher than that of OCP as shown in [8] 9-4. It is designed to protect the GaN device from high-current short-circuit fault. When SCP happens at high current, the driver is intentionally slowed down to obtain lower di/dt. Therefore, lower overshoot voltage and ringing can be achieved during the turn-off event.On detection of the overcurrent, LMG352xR030-Q1 conduct latched turn-off. This fast response circuit could protect the GaN device even under a hard short-circuit condition. In this protection, the GaN device is shut off and held off until the fault is reset by either holding the IN pin low for a period of time defined in \ddagger 7 or removing power from VDD.

During OCP or SCP in a half bridge, after the current reaches the upper limit and the device is turned off by protection, the PWM input of the device could still be high and the PWM input of the complementary device could still be low. In this case, the load current can flow through the third quadrant of the complementary device with no synchronous rectification. The extra high negative voltage drop (- 6 V to - 8 V) from drain to source could lead to high third-quadrant loss, similar to dead time loss but with much longer time. 节 9.3.9 offers adaptive dead time and reduces third-quadrant loss.

For safety considerations, OCP allows cycle-by-cycle operation while SCP will latch the device until reset. By reading the $\overline{\text{FAULT}}$ and $\overline{\text{OC}}$ pins, the exact current fault type can be determined. Refer to \ddagger 9.3.6.4 for detailed information.

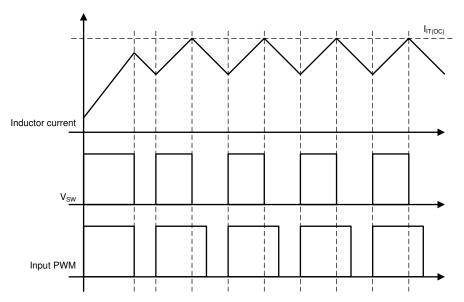


图 9-3. Cycle-by-Cycle OCP Operation

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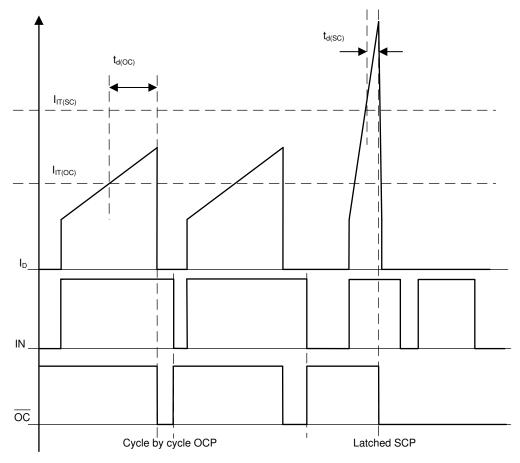


图 9-4. Overcurrent Detection vs. Short-Circuit Detection

9.3.6.2 Overtemperature Shutdown

There are two overtemperature shutdown thresholds in the part. The first one measures the GaN die temperature and trips around 165 °C. When it trips, the power IC disables switching and asserts the FAULT pin, but maintains the buck-boost and external LDO. During the overtemperature shutdown, the GaN device is held off until the temperature falls below the hysteresis limit, typically 20 °C below the turn-off threshold. This is not a latched protection scheme. In most applications, disabling the switching will allow the device to cool off. However, if there is instead a short circuit in the VNEG rail or the external 5-V LDO, the driver die temperature will continue to rise. If the silicon driver die temperature exceeds 185 °C, it will also shut down the buck-boost and the external LDO.

If the GaN die is over 165 °C and the overtemperature shutdown is active, but the driver is not over 185 °C where the buck-boost shuts down, the part will operate as an ideal diode that ignores the input and turns on and off automatically when it detects third-quadrant current. This is to lower the power dissipated in the GaN in third-quadrant operation.

9.3.6.3 UVLO Protection

The LMG352xR030-Q1 supports a wide range of VDD voltage. However, when the device is below UVLO threshold, the GaN device will stop switching and be held off. The FAULT pin will be pulled low as an indication of UVLO. The LDO is turned on by the rising-edge of the VIN UVLO and shut off around 5 V to 6 V.

9.3.6.4 Fault Reporting

The FAULT and OC outputs form a fault reporting scheme together. They are both push-pull outputs indicating the readiness and fault status of the driver. These two pins are logic high in normal operation, and will change logic according to 表 9-1.



表 9-1. Fault Types and Reporting

	NORMAL	UVLO, OT, and RDRV-OPEN	OVERCURRENT	SHORT-CIRCUIT
FAULT	1	0	1	0
OC	1	1	0	0

 $\overline{\mathsf{FAULT}}$ is held low when starting up until the series Si FET is turned on. During operation, if the power supplies go below the UVLO thresholds or the device temperature go above the OT thresholds, power device is disabled and $\overline{\mathsf{FAULT}}$ is held low until the power supplies or the device temperature recover. If RDRV is open, $\overline{\mathsf{FAULT}}$ is also held low. In an short-circuit or overtemperature fault condition, $\overline{\mathsf{FAULT}}$ is held low until the fault latches are reset or fault is cleared. The $\overline{\mathsf{OC}}$ pin will be held low if there is a short-circuit or overcurrent fault. The signals help notify the controller the exact type of faults by reading the truth table. If a combined reporting of the faults on a single pin is desired, one can short the $\overline{\mathsf{OC}}$ pin to ground during power up. All faults will assert the $\overline{\mathsf{FAULT}}$ pin then and the $\overline{\mathsf{OC}}$ pin will not be used. Internal protection happens regardless the connection of pin outputs, however.

9.3.7 Drive Strength Adjustment

The LMG352xR030-Q1 allows users to adjust the drive strength of the device and obtain desired slew rate, which provides the flexibility to optimize switching loss and noise coupling.

To adjust drive strength, a resistor can be placed between the RDRV pin and GND pin. The resistance determines the slew rate of the device, from 30 V/ns to 150 V/ns, during turn-on. On the other hand, there are two dv/dt values that can be selected without the resistor: shorting the RDRV pin to ground provides 150 V/ns of slew rate, and shorting the RDRV pin to 5 V provides 100 V/ns of slew rate.

9.3.8 Temperature-Sensing Output

The integrated driver senses the GaN die temperature and outputs the information through a modulated PWM signal on the TEMP pin. The typical PWM frequency is 11 kHz with the same refresh rate. The minimum PWM duty cycle is around 1%, which can be observed at temperature below 25 °C. The target temperature range is from 25 °C to 150 °C, and the corresponding PWM duty cycle is typically from 3% to 80%. At temperatures above 150 °C, the duty cycle will continue to increase linearly until overtemperature fault happens. When overtemperature happens, the TEMP pin will be pulled high to indicate this fault until the temperature is reduced to the normal range. There is a hysteresis to clear overtemperature fault.

9.3.9 Sync-FET Mode Operation

GaN devices do not have body diodes, but is still able to conduct current in third-quadrant (source to drain) when it is OFF. However, the voltage drop of GaN devices is higher than that of Si diodes during third-quadrant conduction. This results in higher power loss if not handled properly. The excessive loss can be observed in prolonged dead time or cycle-by-cycle current limit mode, leading to overtemperature, which could trigger protective shut down. To mitigate this problem, a Sync-FET Mode operation is implemented in the power IC.

A state machine has been also used to summarize the Sync-FET Mode operation. Please see 🗵 9-6. In a half bridge:

- For the hard-switching IC in a half bridge
 - When IN Pin goes high, GaN device is always turned ON, and the hard-switching IC starts conducting first-quadrant current.
 - When IN Pin goes low, GaN device is turned OFF, and the hard-switching IC starts blocking positive V_{DS}.
 - When t_{3rd_Blank} expires, GaN device stays OFF, and the hard-switching IC starts detecting first-quadrant current, including both conduction and leakage current.

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- When leakage current and positive V_{DS} presents, GaN device stays OFF and keeps blocking before IN Pin of the hard-switching IC goes high.
- · For the free-wheeling IC in a half bridge
 - When IN Pin goes high, GaN device is always turned ON, and the free-wheeling IC starts conducting third-quadrant current at negative V_{DS}, product of negative I_D and R_{DS(on)}.
 - When IN Pin goes low, GaN device is turned OFF, and the free-wheeling IC starts conducting third-quadrant current at V_{SD}, third-quadrant mode source-drain voltage.
 - When t_{3rd_Blank} expires, GaN device stays OFF and continues third-quadrant conduction, and the freewheeling IC starts detecting first-quadrant current, including both conduction and leakage current.
 - When first-quadrant current and positive V_{DS} presents at turn ON of the hard-switching IC, GaN device stays OFF but starts blocking, and the free-wheeling IC starts detecting third-quadrant current.
 - When third-quadrant current and negative V_{DS} presents at turn OFF of the hard switching IC, GaN device stays OFF during detection, t_{3rd_Det}, and then is turned ON by Sync-FET Mode. In Sync-FET Mode, the free-wheeling IC keeps detecting first-quadrant current, including both conduction and leakage current, before IN Pin goes high.
 - If first-quadrant current presents before IN Pin goes high, GaN device will be turned OFF, and the freewheeling IC will NOT be turned ON again by Sync-FET Mode before IN Pin goes high.

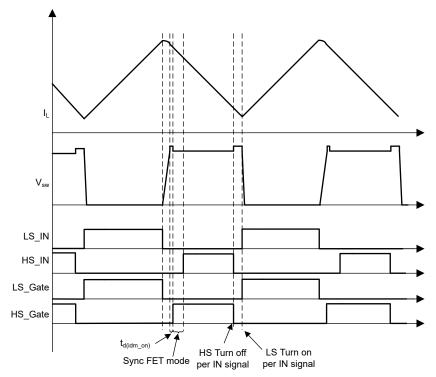


图 9-5. Dead Time Reduction In Sync Mode Operation



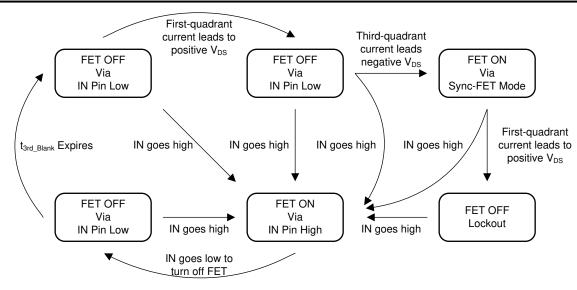


图 9-6. Sync FET Mode State Machine

9.4 Device Functional Modes

The device has one mode of operation that applies when operated within the Recommended Operating Conditions.



10 Application and Implementation

Note

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

10.1 Application Information

The LMG352xR030-Q1 is a power IC targeting hard-switching and soft-switching applications running up to 520V bus voltage. GaN devices offer zero reverse-recovery charge enabling high-frequency, hard-switching applications like the totem-pole PFC. Low Q_{oss} of GaN devices also benefits soft-switching converters, such as the LLC and phase-shifted full-bridge configurations. As half-bridge configurations are the foundation of those applications, this section will describe how to use the LMG352xR030-Q1 in half-bridge configuration.



10.2 Typical Application

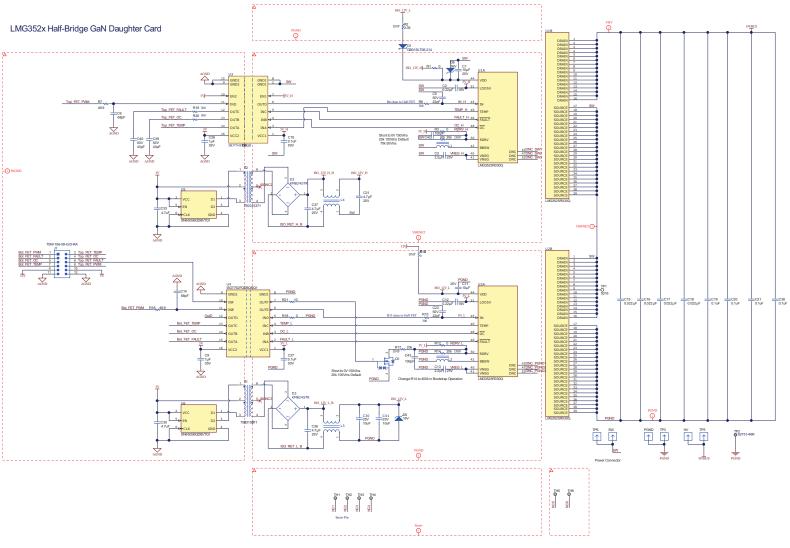


图 10-1. Typical Half-Bridge Application



10.2.1 Design Requirements

This design example is for a hard-switched boost converter which is representative of PFC applications. The system parameters for this design are shown in $\frac{10-1}{2}$.

表 10-1. Design Parameters

DESIGN PARAMETER	EXAMPLE VALUE			
Input voltage	200 VDC			
Output voltage	400 VDC			
Input (inductor) current	20 A			
Switching frequency	100 kHz			

10.2.2 Detailed Design Procedure

In high-voltage power converters, circuit design and PCB layout are essential for high-performance power converters. As designing a power converter is out of the scope of this document, this data sheet describes how to build well-behaved half-bridge configurations with the LMG352xR030-Q1.

10.2.2.1 Slew Rate Selection

The slew rate of LMG352xR030-Q1 can be adjusted between approximately 20 V/ns and 150 V/ns by connecting a resistor, R_{DRV} , from the RDRV pin to GND. The slew rate affects GaN device performance in terms of:

- Switching loss
- Voltage overshoot
- · Noise coupling
- · EMI emission

Generally, high slew rates provide low switching loss, but high slew rates can also create higher voltage overshoot, noise coupling, and EMI emission. Following the design recommendations in this data sheet will help mitigate the challenges caused by a high slew rate. The LMG352xR030-Q1 offers circuit designers the flexibility to select the proper slew rate for the best performance of their end equipment.

10.2.2.1.1 Start-Up and Slew Rate With Bootstrap High-Side Supply

Using a bootstrap supply introduces additional constraints on the start-up of the high-side LMG352xR030-Q1. Prior to powering up, the GaN device operates in cascode mode with reduced performance. In some circuits, a proper slew rate may be required for the start-up of a bootstrap-supplied half-bridge configuration.

10.2.2.2 Signal Level-Shifting

In half-bridges, high-voltage level shifters or digital isolators must be used to provide isolation for signal paths between the high-side device and control circuit. Using an isolator is optional for the low-side device. But, it will equalize propagation delays between the high-side and low-side signal path, and provide the ability to use different grounds for the GaN device and the controller. If an isolator is not used on the low-side device, the control ground and the power ground must be connected at the device and nowhere else on the board. See † 12.1 for more information. With the fast-switching GaN device, common ground inductance could easily cause noise issues without the use of an isolator.

Choosing a digital isolator for level-shifting is important for improvement of noise immunity. As GaN device can easily create high dv/dt, >50 V/ns, in hard-switching applications, it is highly recommended to use isolators with high common-mode transient immunity (CMTI). Isolators with low CMTI can easily generate false signal, which could cause shoot-through. On the other hand, it is strongly encouraged to select isolators which are not edge-triggered. In an edge-triggered isolator, a high dv/dt event can cause the isolator to flip states and cause circuit malfunctioning.

Generally, ON/OFF keyed isolators are preferred, such as the TI ISO77xxF series, as a high CMTI event would only cause a very short false pulse, a few nanoseconds, which can be filtered out. To filter these false pulses, a low pass filter, like 1 k Ω and 22 pF R-C filter, is recommended to be placed at the driver input.



10.2.2.3 Buck-Boost Converter Design

The buck-boost converter generates the negative voltage to turn off the direct-drive GaN device. While it is controlled internally, it requires an external power inductor and output capacitor. The converter is designed to use a 4.7-µH inductor and a 2.2-µF output capacitor.

As the peak current of the buck-boost is subject to two different peak current limits which are 0.4 A and 1 A for low and high frequencies (see † 9.3.3), the inductor must have a saturation current well above the rated peak current limit. Once the higher limit is established at higher switching frequency, the current limit will not go down again even when GaN device is back to lower switching frequency. Therefore, it is critical to select the inductor according to maximum GaN switching frequency.

The buck-boost converter uses a peak current hysteretic control. As shown in [8] 10-2, the inductor current increases at the beginning of a switching cycle until the inductor reaches the peak current limit. The inductor current will go down to zero. The idle time between each current pulse is determined automatically by the output current, and can be reduced to zero. Therefore, the maximum output current happens when the idle time is zero, and is decided by the peak current but irrelevant to the inductor value.

A minimum inductance value of 3 μ H is preferred for the buck-boost converter so that the di/dt across the inductor is not too high. This leaves enough margin for the control loop to respond. As a result, the maximum di/dt of the inductor is limited to 6 A/ μ s. On the other hand, large inductance also limits the transient response for stable output voltage, and it is preferred to have inductors less than 10 μ H.

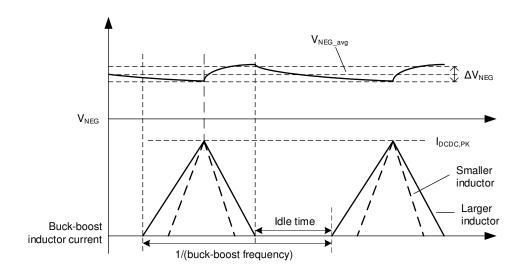


图 10-2. Buck-Boost Converter Inductor Current



10.3 Do's and Don'ts

The successful use of GaN devices in general and the LMG352xR030-Q1 in particular depends on proper use of the device. When using the LMG352xR030-Q1, **DO**:

- Read and fully understand the datasheet, including the application notes and layout recommendations.
- Use a four-layer board and place the return power path on an inner layer to minimize power-loop inductance.
- Use small, surface-mount bypass and bus capacitors to minimize parasitic inductance.
- Use the proper size decoupling capacitors and locate them close to the IC as described in † 12.1.
- Use a signal isolator to supply the input signal for the low-side device. If not, ensure the signal source is connected to the signal GND plane which is tied to the power source only at the LMG352xR030-Q1 IC.
- Use the FAULT pin to determine power-up state and to detect overcurrent and overtemperature events and safely shut off the converter.

To avoid issues in your system when using the LMG352xR030-Q1, **DON'T**:

- Use a single-layer or two-layer PCB for the LMG352xR030-Q1 as the power-loop and bypass capacitor inductances will be excessive and prevent proper operation of the IC.
- · Reduce the bypass capacitor values below the recommended values.
- Allow the device to experience drain transients above 600 V as they may damage the device.
- Allow significant third-quadrant conduction when the device is OFF or unpowered, which may cause overheating. Self-protection feature cannot protect the device in this mode of operation.
- Ignore the FAULT pin output.



11 Power Supply Recommendations

The LMG352xR030-Q1 only requires an unregulated 12-V supply. The low-side supply can be obtained from the local controller supply. The supply of the high-side device must come from an isolated supply or a bootstrap supply.

11.1 Using an Isolated Power Supply

Using an isolated power supply to power the high-side device has the advantage that it will work regardless of continued power-stage switching or duty cycle. It can also power the high-side device before power-stage switching begins, eliminating the power-loss concern of switching with an unpowered LMG352xR030-Q1 (see † 10.2.2.1.1 for details). Finally, a properly-selected isolated supply will introduce less parasitics and reduce noise coupling.

The isolated supply can be obtained with a push-pull converter, a flyback converter, a FlyBuck™ converter, or an isolated power module. When using an unregulated supply, the input of LMG352xR030-Q1 should not exceed the maximum supply voltage. A 16-V TVS diode could be used to clamp the VDD voltage of LMG352xR030-Q1. Minimizing the inter-winding capacitance of the isolated power supply or transformer is necessary to reduce switching loss in hard-switched applications.

11.2 Using a Bootstrap Diode

In half-bridge configuration, a floating supply is necessary for the high-side device. To obtain the best performance of LMG352xR030-Q1, † 11.1 is highly recommended. A bootstrap supply can be used with the recommendations of this section.

11.2.1 Diode Selection

The LMG352xR030-Q1 offers no reverse-recovery charge and very limited output charge. Hard-switching circuits using the LMG352xR030-Q1 also exhibit high voltage slew rates. A compatible bootstrap diode should not introduce high output charge and reverse-recovery charge.

A silicon carbide diode, like the GB01SLT06-214, can be used to avoid reverse-recovery effects. The SiC diode has an output charge of 3 nC. Althought there is additional loss from its output charge, it does not dominate the losses of the switching stage.

11.2.2 Managing the Bootstrap Voltage

In a synchronous buck or other converter where the low-side switch occasionally operates in third-quadrant, the bootstrap supply charges through a path that includes the third-quadrant voltage drop of the low-side LMG352xR030-Q1 during the dead time as shown in $\boxed{8}$ 11-1. This third-quadrant drop can be large, which may over-charge the bootstrap supply in certain conditions. The V_{DD} supply of LMG352xR030-Q1 must be kept below 18 V.

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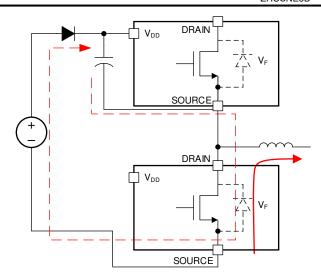


图 11-1. Charging Path for Bootstrap Diode

As shown in \boxtimes 11-2, the recommended bootstrap supply includes a bootstrap diode, a series resistor, and a 16-V TVS or zener diode in parallel with the V_{DD} bypass capacitor to prevent damaging the high-side LMG352xR030-Q1. The series resistor limits the charging current at start-up. and when the low-side device is operating in third-quadrant mode. This resistor must be selected to allow sufficient current to power the LMG352xR030-Q1 at the desired operating frequency. At 100-kHz operation, a value of approximately 2 Ω is recommended. At higher frequencies, this resistor value should be reduced or the resistor omitted entirely to ensure sufficient supply current.

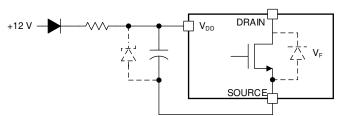


图 11-2. Suggested Bootstrap Regulation Circuit



12 Layout

12.1 Layout Guidelines

The layout of the LMG352xR030-Q1 is critical to its performance and functionality. Because the half-bridge configuration is typically used with these GaN devices, layout recommendations will be considered with this configuration. A four-layer or higher layer count board is required to reduce the parasitic inductances of the layout to achieve suitable performance.

12.1.1 Power Loop Inductance

The power loop, comprising the two devices in the half bridge and the high-voltage bus capacitance, undergoes high *di/dt* during switching events. By minimizing the inductance of this loop, ringing and electro-magnetic interference (EMI) can be reduced, as well as reducing voltage stress on the devices.

Place the power devices as close as possible to minimize the power loop inductance. The decoupling capacitors are positioned in line with the two devices. They can be placed close to either device. In \ddagger 12.2, the devices are placed on the bottom layer and the decoupling capacitors are placed on top layer. The PGND is placed on top layer, the HVBUS is located on top and third layer, and the switching node is on top layer. They are connected to the power devices on bottom layer with vias. Area of traces close to the devices are minimized at bottom layer in order to keep clearance between heatsink and conductors.

12.1.2 Signal Ground Connection

The LMG352xR030-Q1's SOURCE pins are internally connected to the power IC signal ground. The return path for the passives associated to the driver (for example, bypass capacitance) must be connected to the SOURCE pins. Local signal ground planes should be connected to SOURCE pins with low impedance star connection. In † 12.2, local signal ground planes are located on third layer to act as the return path for the local circuitry, and connected to the SOURCE pins with vias between the third layer and the bottom layer.

12.1.3 Bypass Capacitors

The gate drive loop impedance must be minimized to obtain good performance. Although the gate driver is integrated on package, the bypass capacitance for the driver is placed externally. As the GaN device is turned off to a negative voltage, the impedance of the path to the external VNEG capacitor is included in the gate drive loop. The VNEG capacitor must be placed close to VNEG and SOURCE pins. In the † 12.2, the bypass capacitors, C3 and C13, are located at top layer and connected to VNEG pins with vias and SOURCE pins through local signal ground plane.

The bypass capacitors for the input supply, C1 and C11, and the 5-V regulator, C2 and C12, must also be placed close to the power IC with low impedance connections.

12.1.4 Switch-Node Capacitance

GaN devices have very low output capacitance and switch quickly with a high dv/dt, yielding very low switching loss. To preserve this low switching loss, additional capacitance added to the output node must be minimized. The PCB capacitance at the switch node can be minimized by following these guidelines:

- Minimize overlap between the switch-node plane and other power and ground planes.
- Thin the GND return path under the high-side device somewhat while still maintaining a low-inductance path.
- Choose high-side isolator ICs and bootstrap diodes with low capacitance.
- Place the power inductor as close to the GaN device as possible.
- Power inductors should be constructed with a single-layer winding to minimize intra-winding capacitance.
- If a single-layer inductor is not possible, consider placing a small inductor between the primary inductor and the GaN device to effectively shield the GaN device from the additional capacitance.
- If a back-side heat-sink is used, restrict the switch-node copper coverage on the bottom copper layer to the minimum area necessary to extract the needed heat.

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12.1.5 Signal Integrity

The control signals to the LMG352xR030-Q1 must be protected from the high dv/dt caused by fast switching. Coupling between the control signals and the drain may cause circuit instability and potential destruction. Route the control signals (IN, $\overline{\text{FAULT}}$ and $\overline{\text{OC}}$) over a ground plane placed on an adjacent layer. In \ddagger 12.2, for example, all the signals are routed on layers close to the local signal ground plane.

Capacitive coupling between the traces for the high-side device and the static planes, such as PGND and HVBUS, could cause common mode current and ground bounce. The coupling can be mitigated by reducing overlap between the high-side traces and the static planes. For the high-side level shifter, ensure no copper from either the input or output side extends beneath the isolator or the CMTI of the device may be compromised.

12.1.6 High-Voltage Spacing

Circuits using the LMG352xR030-Q1 involve high voltage, potentially up to 650V. When laying out circuits using the LMG352xR030-Q1, understand the creepage and clearance requirements for the application and how they apply to the GaN device. Functional (or working) isolation is required between the source and drain of each transistor, and between the high-voltage power supply and ground. Functional isolation or perhaps stronger isolation (such as reinforced isolation) may be required between the input circuitry to the LMG352xR030-Q1 and the power controller. Choose signal isolators and PCB spacing (creepage and clearance) distances which meet your isolation requirements.

If a heat sink is used to manage thermal dissipation of the LMG352xR030-Q1, ensure necessary electrical isolation and mechanical spacing is maintained between the heat sink and the PCB.

12.1.7 Thermal Recommendations

The LMG352xR030-Q1 is a lateral device grown on a Si substrate. The thermal pad is connected to the source of device. The LMG352xR030-Q1 may be used in applications with significant power dissipation, for example, hard-switched power converters. In these converter, TI recommends a heat sink connected to the top side of LMG352xR030-Q1. The heat sink can be applied with thermal interface materials (TIMs), like thermal pad with electrical isolation.

Refer to the *High Voltage Half Bridge Design Guide for LMG3410 Smart GaN FET* application note for more recommendations and performance data on thermal layouts.



12.2 Layout Examples

Correct layout of the LMG352xR030-Q1 and its surrounding components is essential for correct operation. The layouts shown here reflect the GaN device schematic in 图 10-1. These layouts are shown to produce good results and is intended as a guideline. However, it may be possible to obtain acceptable performance with alternate layout schemes. On the other hand, please refer to land pattern example in 节 14 for the latest recommended PCB footprint of device.

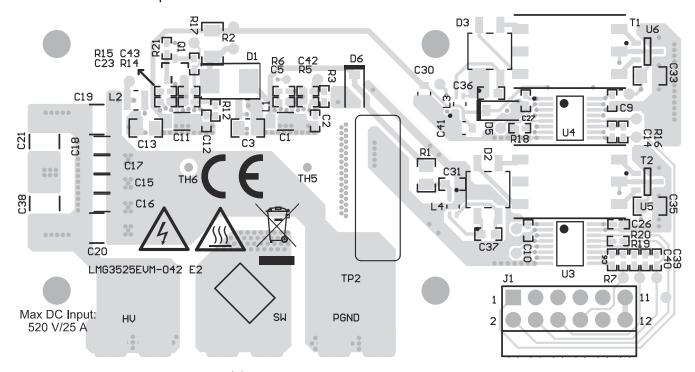


图 12-1. Half-Bridge Top Layer Layout

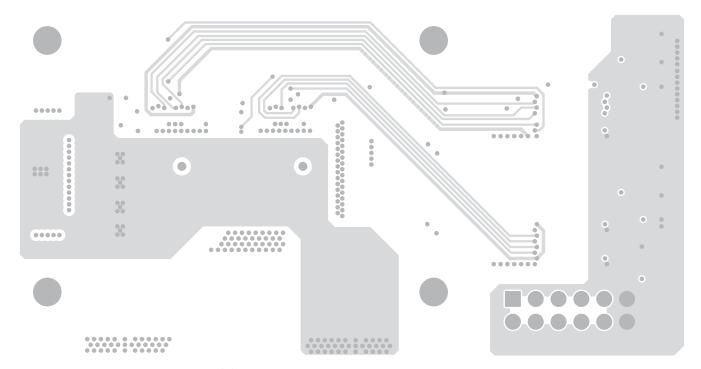


图 12-2. Half-Bridge Second Layer Layout



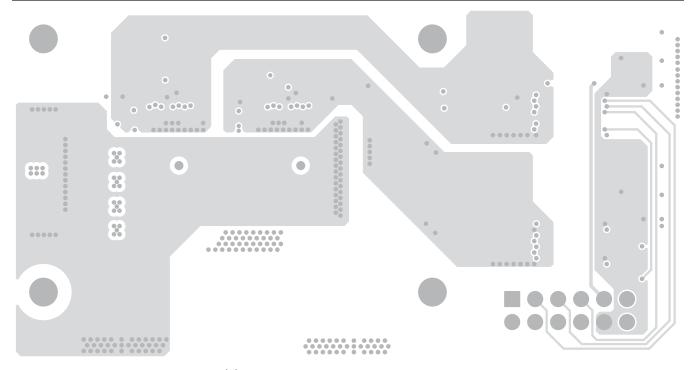


图 12-3. Half-Bridge Third Layer Layout

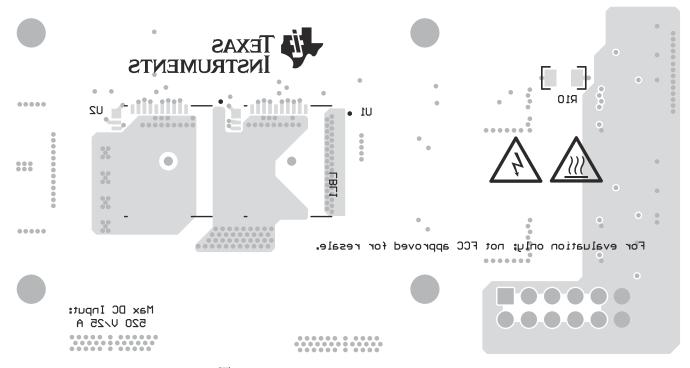


图 12-4. Half-Bridge Bottom Layer Layout



13 Device and Documentation Support

13.1 Documentation Support

13.1.1 Related Documentation

High Voltage Half Bridge Design Guide for LMG3410 Smart GaN FET application note.

13.2 接收文档更新通知

要接收文档更新通知,请导航至 ti.com 上的器件产品文件夹。点击*订阅更新* 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。

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

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13.7 Glossary

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

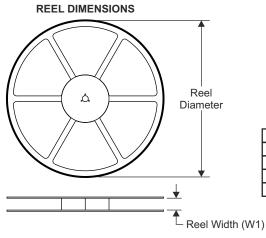
14 Mechanical, Packaging, and Orderable Information

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

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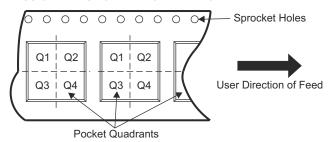
14.1 Tape and Reel Information



TAPE DIMENSIONS KO P1 BO BO Cavity AO

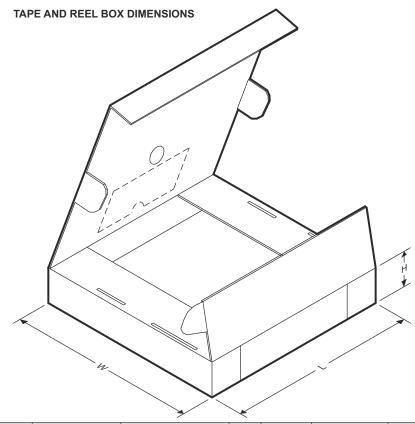
A0	Dimension designed to accommodate the component width
B0	Dimension designed to accommodate the component length
K0	Dimension designed to accommodate the component thickness
W	Overall width of the carrier tape
P1	Pitch between successive cavity centers

QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE



Device	Package Type	Package Drawing	Pins	SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
XMG3522R030QRQST Q1	VQFN	RQS	52	250	Call TI	Call TI	Call TI	Call TI	Call TI	Call TI	Call TI	Q1
XMG3525R030QRQST Q1	VQFN	RQS	52	250	Call TI	Call TI	Call TI	Call TI	Call TI	Call TI	Call TI	Q1





Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
XMG3522R030QRQSTQ1	VQFN	RQS	52	250	12	12	0.9
XMG3525R030QRQSTQ1	VQFN	RQS	52	250	12	12	0.9



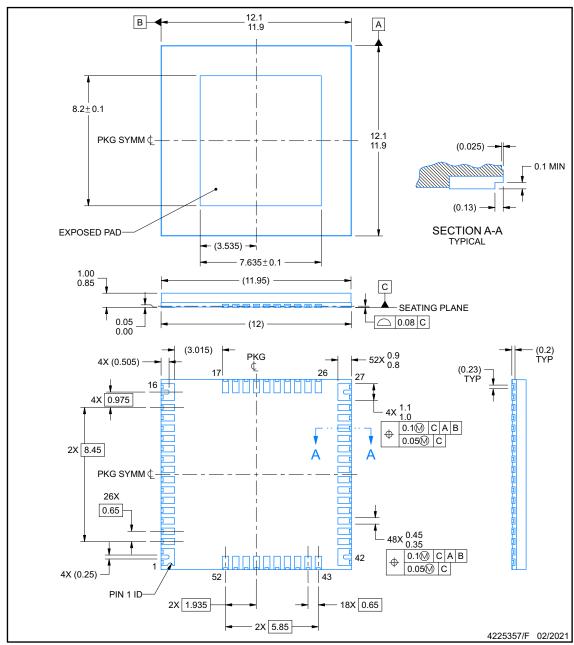
RQS0052A



PACKAGE OUTLINE

VQFN - 1 mm max height

PLASTIC QUAD FLATPACK - NO LEAD



NOTES:

- 1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing
- All interface only. Difference only. Differe





EXAMPLE BOARD LAYOUT

RQS0052A

VQFN - 1 mm max height
PLASTIC QUAD FLATPACK - NO LEAD

PKG -SOLDER MASK OPENING (1.05) TYP Ċ 4X (1.05) 42 METAL UNDER-SOLDER MASK 48X (0.4) PKG SYMM € (11.35)26X (0.65) 4X (0.975) 27 16 26 18X (0.65) 2X (3.915) (11.35)LAND PATTERN EXAMPLE EXPOSED METAL SHOWN SCALE:8X 0.07 MAX 0.07 MIN ALL AROUND ALL AROUND METAL EDGE -METAL UNDER SOLDER MASK EXPOSED METAL SOLDER MASK SOLDER MASK **EXPOSED OPENING** METAL NON SOLDER MASK

NOTES: (continued)

4. For more information, see Texas Instruments literature number SLUA271 (www.ti.com/lit/slua271).

DEFINED PADS: 1, 16-27 & 40-52



SOLDER MASK DETAILS

SOLDER MASK

DEFINED

PADS: 2-15 & 28-39

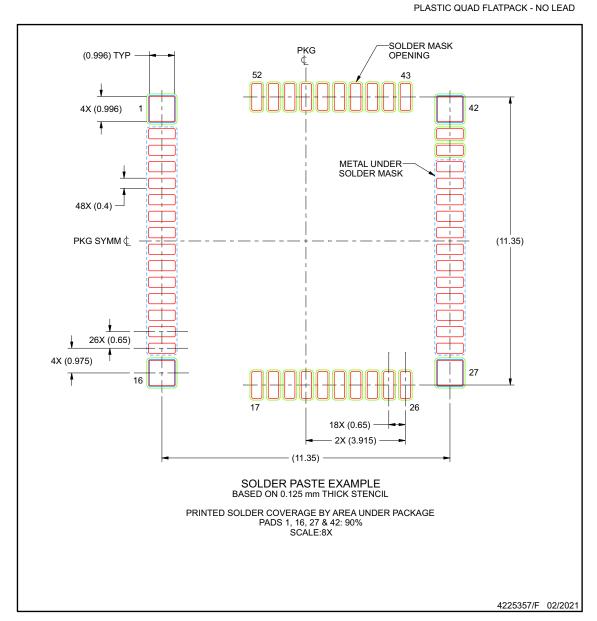
4225357/F 02/2021



EXAMPLE STENCIL DESIGN

RQS0052A

VQFN - 1 mm max height



NOTES: (continued)

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



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PACKAGING INFORMATION

Orderable Device	Status (1)	Package Type	Package Drawing	Pins	Package Qty	Eco Plan	Lead finish/ Ball material	MSL Peak Temp	Op Temp (°C)	Device Marking (4/5)	Samples
XMG3522R030QRQSTQ1	ACTIVE	VQFN	RQS	52	250	TBD	Call TI	Call TI	-40 to 150		Samples
XMG3525R030QRQSTQ1	ACTIVE	VQFN	RQS	52	250	TBD	Call TI	Call TI	-40 to 150		Samples

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

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- (3) MSL, Peak Temp. The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.
- (4) There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device.
- (5) Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.
- (6) Lead finish/Ball material Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead finish/Ball material values may wrap to two lines if the finish value exceeds the maximum column width.

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