

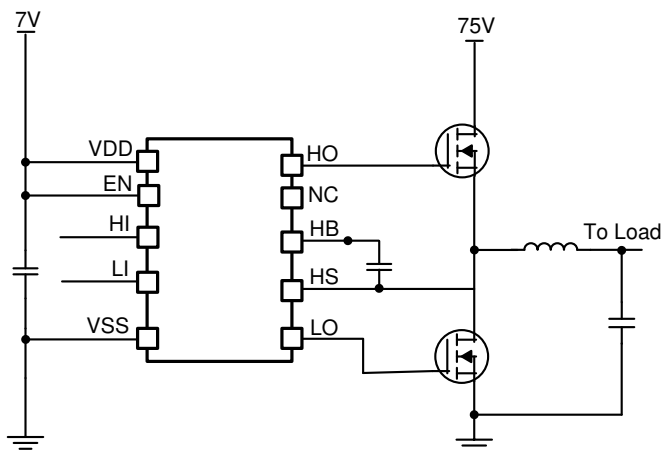
UCC27284 具有负电压处理能力和低开关损耗的 3A 120V 半桥驱动器

1 特性

- 可驱动两个采用高侧/低侧配置的 N 沟道 MOSFET
- 5V 典型欠压锁定
- 在 DRC 封装中启用/禁用功能
- 16ns 典型传播延迟
- 1.8nF 负载时的上升时间为 12ns，下降时间为 10ns
- 1ns 典型延迟匹配
- 输入上的 5V 负电压处理能力
- HS 上的 14V 负电压处理能力
- $\pm 3A$ 峰值输出电流
- 绝对最大启动电压为 120V
- 禁用时消耗的电流很低 (7 μA)
- 集成式自举二极管
- 额定结温范围为 -40°C 至 140°C

2 应用

- 商用网络和服务器 PSU
- 商用通信电源整流器
- 直流输入 BLDC 电机驱动器
- 测试和测量设备
- 太阳能电源优化器



简化版应用示意图

3 说明

UCC27284 是一款功能强大的 N 沟道 MOSFET 驱动器，最大开关节点 (HS) 额定电压为 100V。借助此器件，可在基于半桥或同步降压配置的拓扑中控制两个 N 沟道 MOSFET。由于具有 3A 的峰值灌电流和拉电流以及较低的上拉和下拉电阻，UCC27284 能够在 MOSFET 米勒平台转换期间以极低开关损耗驱动大功率 MOSFET。由于输入与电源电压无关，因此 UCC27284 与模拟控制器和数字控制器均可结合使用。在次级侧全桥同步整流等应用中，如需要，可实现两路输入及其各自输出的重叠。

输入引脚和 HS 引脚能够承受较大的负电压，因此提高了系统稳健性。启用和禁用功能通过降低栅极驱动器的功耗并快速响应系统内的故障事件，提供额外的系统灵活性。5V UVLO 允许系统在较低的偏置电压下工作，这在许多高频应用中是必需的，并可在某些工作模式下提高系统效率。较小的传播延迟和延迟匹配规格可尽可能降低死区时间要求，从而进一步提高效率。

高侧和低侧驱动器级均配有欠压锁定 (UVLO) 功能，因此可在 VDD 电压低于指定阈值时强制将输出置为低电平。在许多应用中，集成自举二极管无需使用外部分立式二极管，节省布板空间和降低系统成本。UCC27284 采用小型封装，因此可支持高密度设计。

器件信息⁽¹⁾

器件型号	封装 (标识符) (大小)
UCC27284	SON10 (DRC) (3mm × 3mm)
	SON8 (DRM) (4mm × 4mm)
	SON10 (DPR) (4mm × 4mm)

(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。



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4 Revision History B

注：以前版本的页码可能与当前版本的页码不同

Changes from Revision A (December 2021) to Revision B (April 2022)	Page
• Updated typical peak pullup/pulldown current from +2.5A/-3.5A to ± 3 A in Electrical Characteristics.....	5
• Updated I_{HBS} typical leakage to 5.0 μ A and test voltage from 110V to 100V in Electrical Characteristics.....	5
Changes from Revision * (March 2020) to Revision A (December 2021)	Page
• 将销售状态从“预告信息”更改为“初始发行版”	1

5 Pin Configuration and Functions

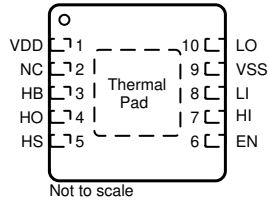


图 5-1. DRC Package 10-Pin VSON With Exposed Thermal Pad Top View

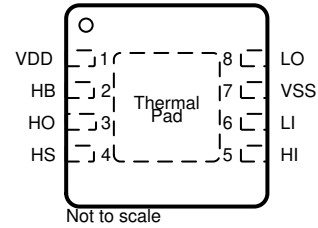


图 5-2. DRM Package 8-Pin SON Top View

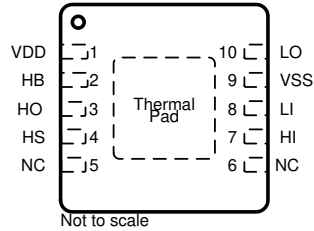


图 5-3. DPR Package 10-Pin SON Top View

表 5-1. Pin Functions

Name	PIN			TYPE ⁽¹⁾	DESCRIPTION
	DRC	DRM	DPR		
EN	6	—	—	I	Enable input. When this pin is pulled high, it will enable the driver. If left floating or pulled low, it disables the driver. A 1-nF filter capacitor is recommended for high-noise systems.
HB	3	2	2	P	High-side bootstrap supply. The bootstrap diode is on-chip but the external bootstrap capacitor is required. Connect positive side of the bootstrap capacitor to this pin. Typical recommended value of HB bypass capacitor is 0.1 μ F. This value primarily depends on the gate charge of the high-side MOSFET. When using external boot diode, connect cathode of the diode to this pin.
HI	7	5	7	I	High-side input
HO	4	3	3	O	High-side output. Connect to the gate of the high-side power MOSFET or one end of external gate resistor, when used.
HS	5	4	4	P	High-side source connection. Connect to source of high-side power MOSFET. Connect negative side of bootstrap capacitor to this pin.
LI	8	6	8	I	Low-side input
LO	10	8	10	O	Low-side output. Connect to the gate of the low-side power MOSFET or one end of external gate resistor, when used.
NC	2	n/a	5,6	—	Not connected internally
VDD	1	1	1	P	Positive supply to the low-side gate driver. Decouple this pin to VSS. Typical decoupling capacitor value is 1 μ F. When using an external boot diode, connect the anode to this pin.
VSS	9	7	9	G	Negative supply terminal for the device which is generally the system ground
Thermal pad	—	—	—	—	Connect to a large thermal mass trace (generally IC ground plane) to improve thermal performance. This can only be electrically connected to VSS.

(1) P = Power, G = Ground, I = Input, O = Output, I/O = Input/Output

6 Specifications

6.1 Absolute Maximum Ratings

All voltages are with respect to V_{SS} ^{(1) (2)}

		MIN	MAX	UNIT
V_{DD}	Supply voltage	- 0.3	20	V
V_{EN}, V_{HI}, V_{LI}	Input voltages on EN, HI and LI	- 5	20	V
V_{LO}	Output voltage on LO	DC	- 0.3	$V_{DD} + 0.3$
		Pulses andlt; 100 ns ⁽³⁾	- 2	$V_{DD} + 0.3$
V_{HO}	Output voltage on HO	DC	$V_{HS} - 0.3$	$V_{HB} + 0.3$
		Pulses andlt; 100 ns ⁽³⁾	$V_{HS} - 2$	$V_{HB} + 0.3$
V_{HS}	Voltage on HS	DC	- 10	100
		Pulses andlt; 100 ns ⁽³⁾	- 14	100
V_{HB}	Voltage on HB	- 0.3	120	V
V_{HB-HS}	Voltage on HB with respect to HS	- 0.3	20	V
T_J	Operating junction temperature	- 40	150	°C
	Lead temperature (soldering, 10 s)		300	°C
T_{stg}	Storage temperature	- 65	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 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) All voltages are with respect to V_{SS} . Currents are positive into, negative out of the specified terminal.
- (3) Values are verified by characterization only.

6.2 ESD Ratings

		VALUE	UNIT
$V_{(ESD)}$	Electrostatic discharge	Human-body model (HBM), per ANSI/ESDA/JEDEC JS-001 ^{(1) (3)}	±2000
		Charged-device model (CDM), per ANSI/ESDA/JEDEC JS-002 ⁽²⁾	±1500

- (1) JEDEC document JEP155 states that 500-V HBM allows safe manufacturing with a standard ESD control process.
- (2) JEDEC document JEP157 states that 250-V CDM allows safe manufacturing with a standard ESD control process.
- (3) Pins HS, HB and HO are rated at 500V HBM

6.3 Recommended Operating Conditions

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

		MIN	NOM	MAX	UNIT
V_{DD}	Supply voltage	5.5	12	16	V
V_{EN}, V_{HI}, V_{LI}	Input voltage	0		V_{DD}	
V_{LO}	Low-side output voltage	0		V_{DD}	
V_{HO}	High-side output voltage	V_{HS}		V_{HB}	
V_{HS}	Voltage on HS ⁽¹⁾	- 8		100	V
	Voltage on HS (pulses andlt; 100 ns) ⁽¹⁾	- 12		100	
V_{HB}	Voltage on HB	$V_{HS} + 5.5$		$V_{HS} + 16$	V
V_{sr}	Voltage slew rate on HS			50	V/ns
T_J	Operating junction temperature	- 40		140	°C

- (1) V_{HB-HS} andlt; 16 V (Voltage on HB with respect to HS must be less than 16 V.)

6.4 Thermal Information

THERMAL METRIC ⁽¹⁾	UCC27284			UNIT
	DRC	DRM	DPR	
	10 PINS	8 PINS	10 PINS	
$R_{\theta JA}$ Junction-to-ambient thermal resistance	47.3	43.3	43.0	°C/W
$R_{\theta JC(top)}$ Junction-to-case (top) thermal resistance	50.3	37.7	33.0	°C/W
$R_{\theta JB}$ Junction-to-board thermal resistance	21.3	19.2	19.0	°C/W
ψ_{JT} Junction-to-top characterization parameter	1.0	0.8	0.6	°C/W
ψ_{JB} Junction-to-board characterization parameter	21.2	19.2	19.0	°C/W
$R_{\theta JC(bot)}$ Junction-to-case (bottom) thermal resistance	4.4	6.3	6.2	°C/W

(1) For more information about traditional and new thermal metrics, see the [Semiconductor and IC Package Thermal Metrics Application Report, SPRA953](#).

6.5 Electrical Characteristics

$V_{DD} = V_{HB} = V_{EN} = 12\text{ V}$, $V_{HS} = V_{SS} = 0\text{ V}$, No load on LO or HO, $T_J = -40^\circ\text{C}$ to $+140^\circ\text{C}$, (unless otherwise noted)

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
SUPPLY CURRENTS					
I_{DD} VDD quiescent current	$V_{LI} = V_{HI} = 0$		0.3	0.4	mA
I_{DDO} VDD operating current	$f = 500\text{ kHz}$, $C_{LOAD} = 0$		2.2	4.5	mA
I_{HB} HB quiescent current	$V_{LI} = V_{HI} = 0\text{ V}$		0.2	0.4	mA
I_{HBO} HB operating current	$f = 500\text{ kHz}$, $C_{LOAD} = 0$		2.5	4	mA
I_{HBS} HB to VSS quiescent current	$V_{HS} = V_{HB} = 100\text{ V}$		5.0	50	μA
I_{HBOS} HB to VSS operating current ⁽¹⁾	$f = 500\text{ kHz}$, $C_{LOAD} = 0$		0.1		mA
I_{DD_DIS} I_{DD} when driver is disabled	$V_{EN} = 0$		7.0		μA
INPUT					
V_{HIT} Input rising threshold		1.9	2.1	2.4	V
V_{LIT} Input falling threshold		0.9	1.1	1.3	V
V_{IHYS} Input voltage Hysteresis			1.0		V
R_{IN} Input pulldown resistance		100	250	350	k Ω
ENABLE					
V_{EN} Voltage threshold on EN pin to enable the driver			1.54	2.0	V
V_{DIS} Voltage threshold on EN pin to disable the driver		0.7	1.21		V
V_{ENHYS} Enable pin Hysteresis			0.3		V
R_{EN} EN pin internal Pulldown Resistor			250		k Ω
T_{EN} Time to enable the driver once the EN pin is pulled high	$V_{EN} = 2\text{ V}$		18		μs
T_{DIS} Time to disable the driver once the EN pin is pulled low	$V_{EN} = 0\text{ V}$		1.5		μs
UNDERVOLTAGE LOCKOUT PROTECTION (UVLO)					
V_{DDR} VDD rising threshold		4.7	5.0	5.4	V
V_{DDF} VDD falling threshold		4.2	4.5	4.9	V
V_{DDHYS} VDD threshold hysteresis			0.5		V
V_{HBR} HB rising threshold with respect to HS pin		3.3	3.7	4.7	V
V_{HBF} HB falling threshold with respect to HS pin		3.0	3.3	4.4	V
V_{HBHYS} HB threshold hysteresis			0.3		V

6.5 Electrical Characteristics (continued)

$V_{DD} = V_{HB} = V_{EN} = 12\text{ V}$, $V_{HS} = V_{SS} = 0\text{ V}$, No load on LO or HO, $T_J = -40^\circ\text{C}$ to $+140^\circ\text{C}$, (unless otherwise noted)

PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
BOOTSTRAP DIODE						
V_F	Low-current forward voltage	$I_{VDD-HB} = 100\text{ }\mu\text{A}$	0.65	0.85		V
V_{FI}	High-current forward voltage	$I_{VDD-HB} = 80\text{ mA}$	0.85	1.0		V
R_D	Dynamic resistance, $\Delta V_F / \Delta I$	$I_{VDD-HB} = 100\text{ mA}$ and 80 mA	1.5	2.5		Ω
LO GATE DRIVER						
V_{LOL}	Low level output voltage	$I_{LO} = 100\text{ mA}$	0.085	0.4		V
V_{LOH}	High level output voltage	$I_{LO} = -100\text{ mA}$, $V_{LOH} = V_{DD} - V_{LO}$	0.13	0.42		V
	Peak pullup current ⁽¹⁾	$V_{LO} = 0\text{ V}$	3.0			A
	Peak pulldown current ⁽¹⁾	$V_{LO} = 12\text{ V}$	3.0			A
HO GATE DRIVER						
V_{HOL}	Low level output voltage	$I_{HO} = 100\text{ mA}$	0.1	0.4		V
V_{HOH}	High level output voltage	$I_{HO} = -100\text{ mA}$, $V_{HOH} = V_{HB} - V_{HO}$	0.12	0.42		V
	Peak pullup current ⁽¹⁾	$V_{HO} = 0\text{ V}$	3.0			A
	Peak pulldown current ⁽¹⁾	$V_{HO} = 12\text{ V}$	3.0			A

(1) Parameter not tested in production

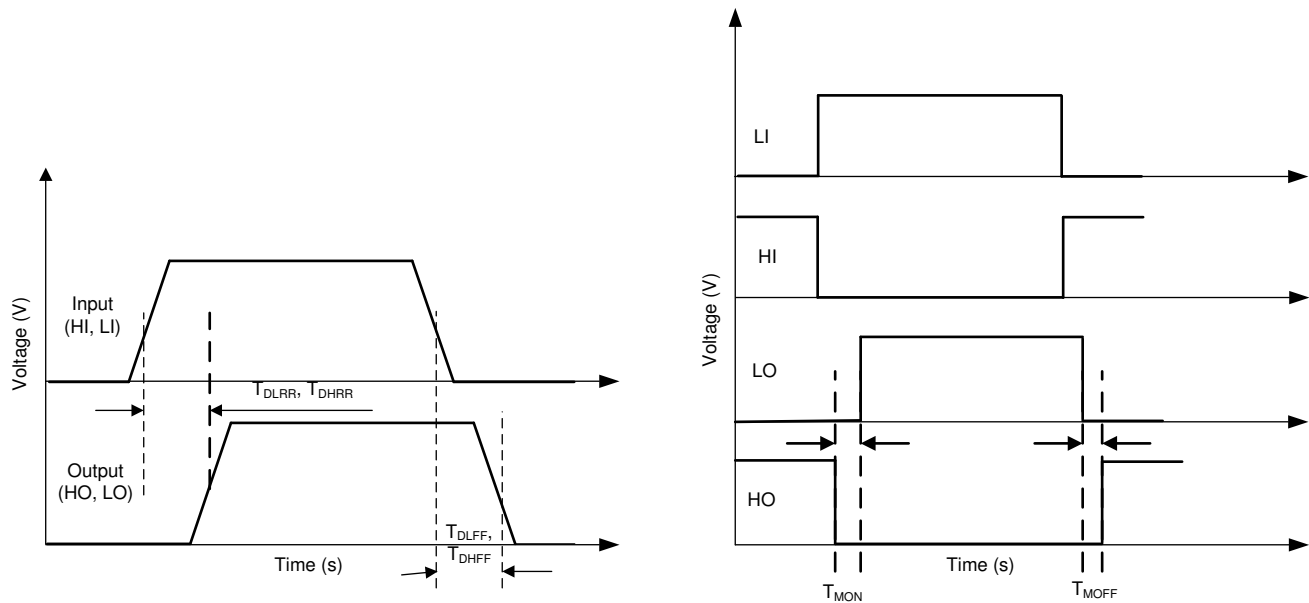
6.6 Switching Characteristics

$V_{DD} = V_{HB} = 12\text{ V}$, $V_{HS} = V_{SS} = 0\text{ V}$, No load on LO or HO, $T_J = -40^\circ\text{C}$ to $+140^\circ\text{C}$, (unless otherwise noted)

PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
PROPAGATION DELAYS						
t _{DLFF}	V _{LI} falling to V _{LO} falling	See 节 6.7.	16	30		ns
t _{DHFF}	V _{HI} falling to V _{HO} falling		16	30		ns
t _{DLRR}	V _{LI} rising to V _{LO} rising		16	30		ns
t _{DHRR}	V _{HI} rising to V _{HO} rising		16	30		ns
DELAY MATCHING						
t _{MON}	From LO being ON to HO being OFF	See 节 6.7.	1	7		ns
t _{MOFF}	From LO being OFF to HO being ON		1	7		ns
OUTPUT RISE AND FALL TIME						
t _R	LO, HO rise time	C _{LOAD} = 1800 pF, 10% to 90%	12			ns
t _F	LO, HO fall time	C _{LOAD} = 1800 pF, 90% to 10%	10			ns
t _R	LO, HO (3 V to 9 V) rise time	C _{LOAD} = 0.1 μ F, 30% to 70%	0.33	0.6		μ s
t _F	LO, HO (3 V to 9 V) fall time	C _{LOAD} = 0.1 μ F, 70% to 30%	0.23	0.6		μ s
MISCELLANEOUS						
T _{PW,min}	Minimum input pulse width that changes the output		20			ns
	Bootstrap diode turnoff time ⁽¹⁾	I _F = 20 mA, I _{REV} = 0.5 A	50			ns

(1) Parameter not tested in production

6.7 Timing Diagrams



6.8 Typical Characteristics

Unless otherwise specified $V_{DD}=V_{HB} = 12\text{ V}$, $V_{HS}=V_{VSS} = 0\text{ V}$, No load on outputs

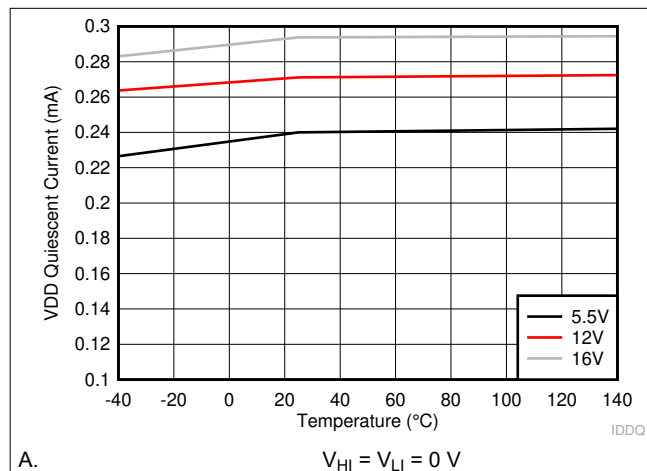


图 6-1. VDD Quiescent Current

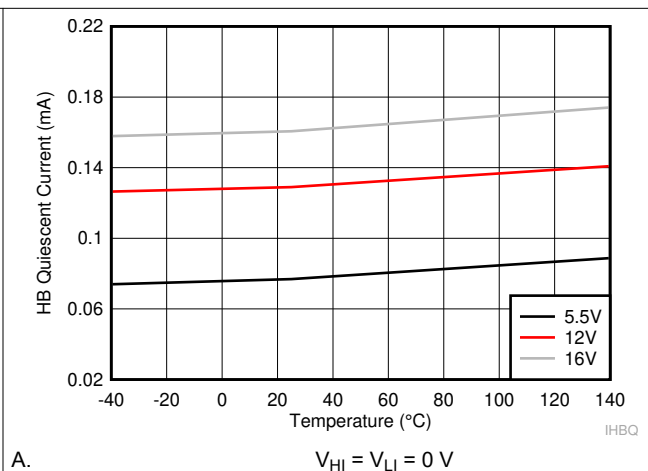
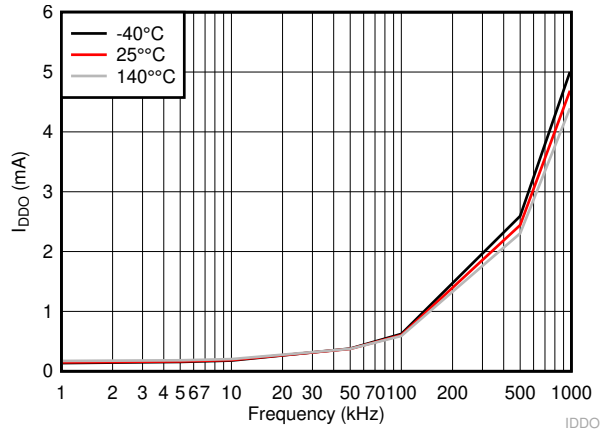
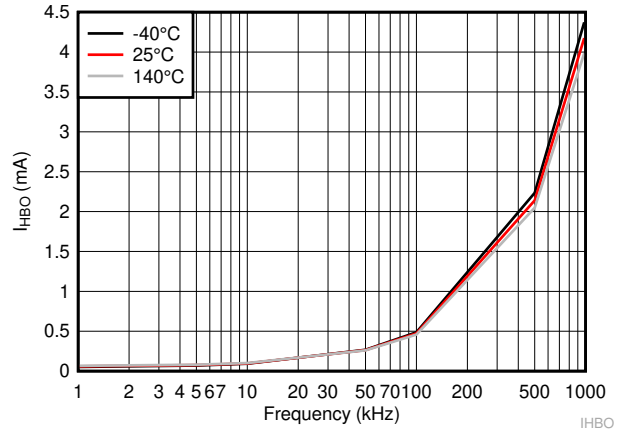


图 6-2. HB Quiescent Current



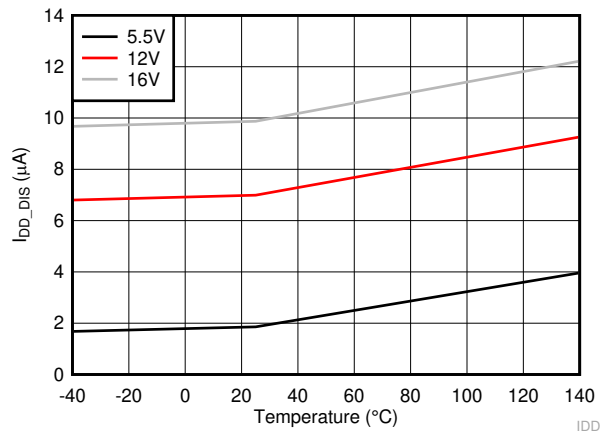
A. $C_L = 0$ F $V_{DD} = V_{HB} = 12$ V

图 6-3. VDD Operating Current



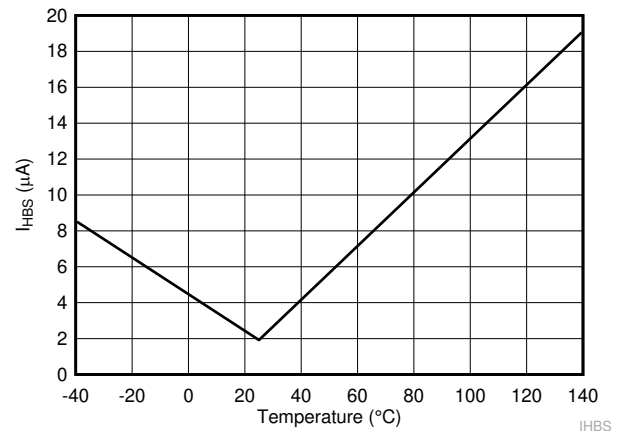
A. $C_L = 0$ F $V_{DD} = V_{HB} = 12$ V

图 6-4. HB Operating Current



A. $C_L = 0$ F $V_{EN} = 0$ V

图 6-5. VDD Current When Disabled



A. $V_{HB} = V_{HS} = 100$ V

图 6-6. HB to VSS Quiescent Current

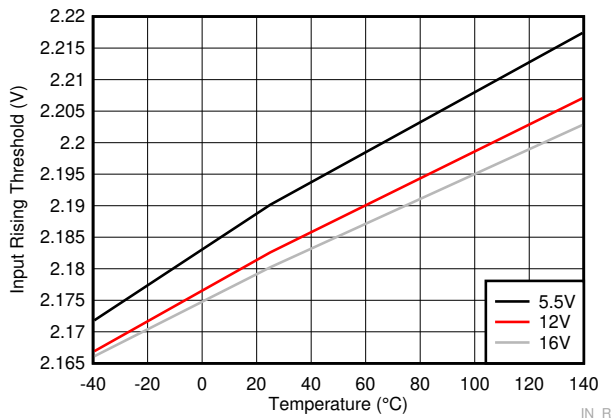


图 6-7. Input Rising Threshold

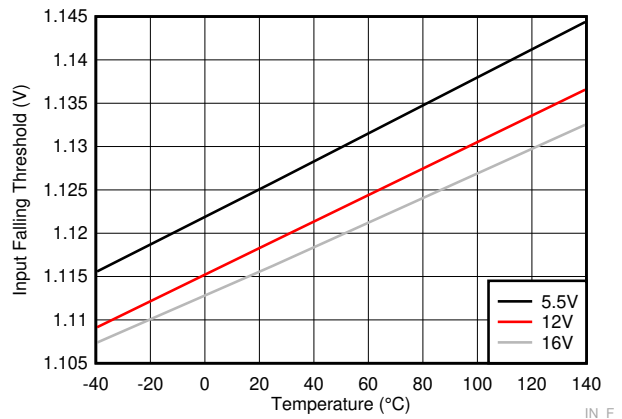


图 6-8. Input Falling Threshold

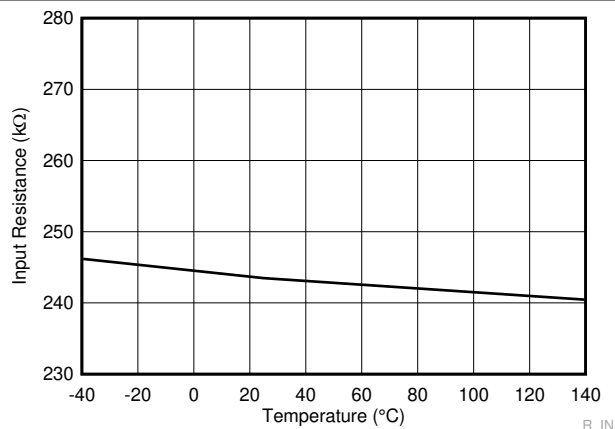


图 6-9. Input Pulldown Resistor

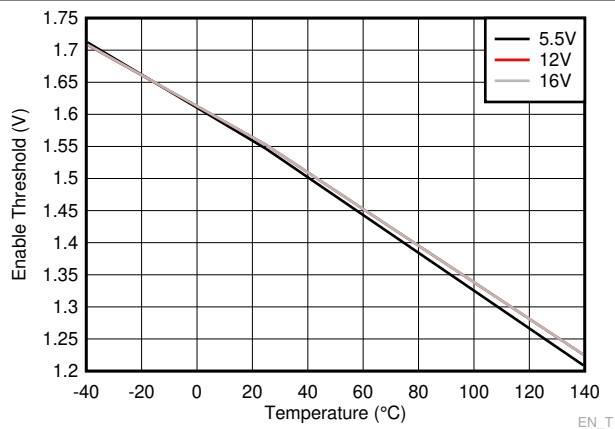


图 6-10. Enable Threshold

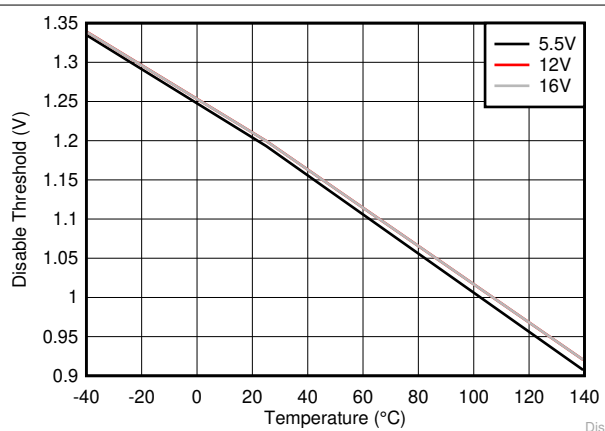


图 6-11. Disable Threshold

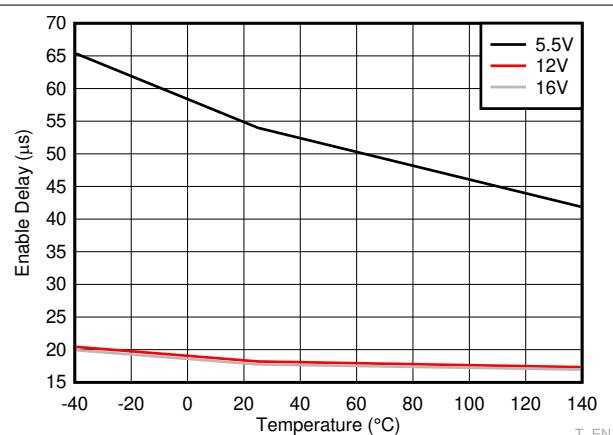


图 6-12. Enable Delay

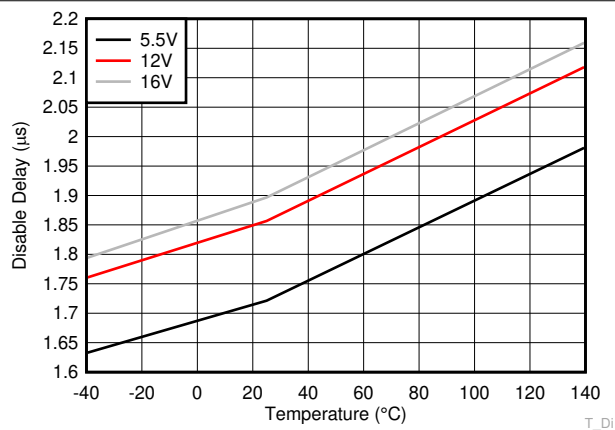


图 6-13. Disable Delay

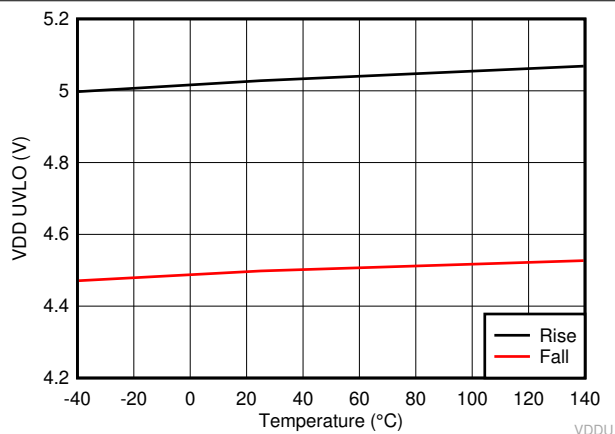


图 6-14. VDD UVLO Threshold

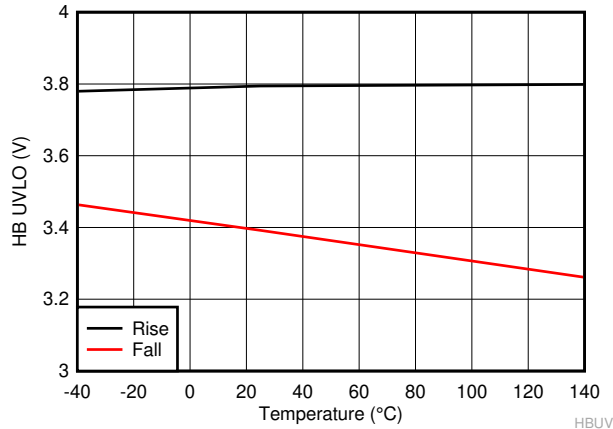


图 6-15. HB UVLO Threshold

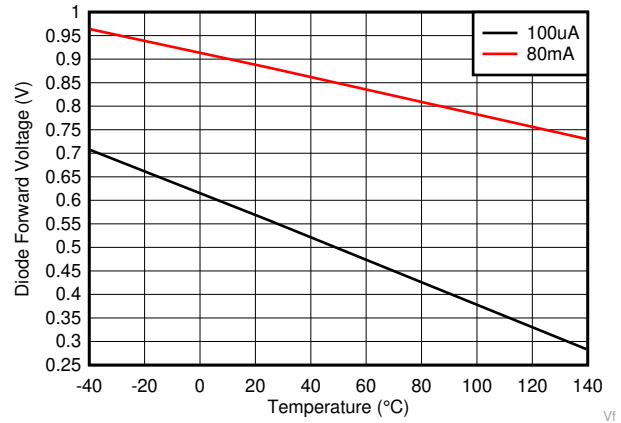


图 6-16. Boot Diode Forward Voltage Drop

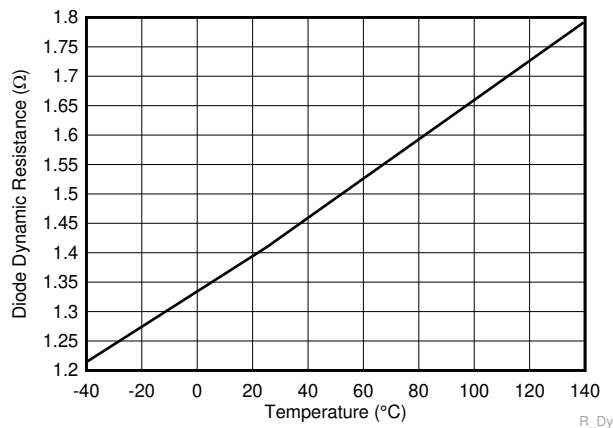
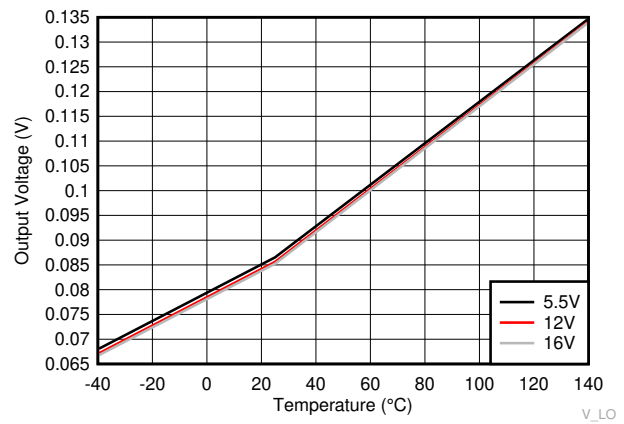
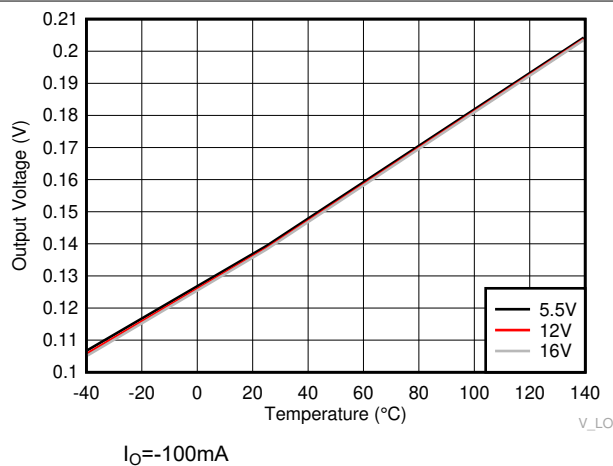
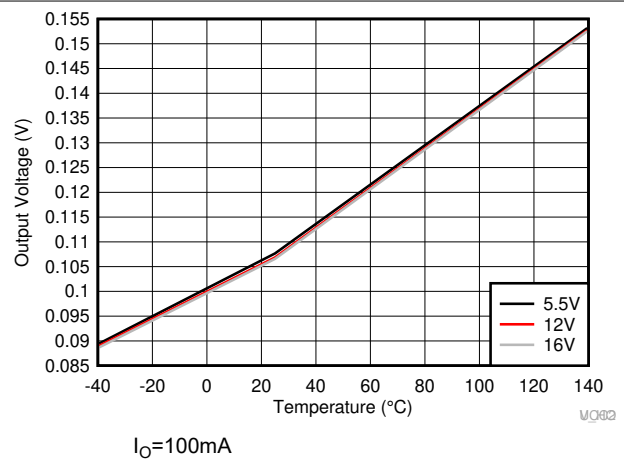


图 6-17. Boot Diode Dynamic Resistance

图 6-18. LO Low Output Voltage (V_{LOL})图 6-19. LO High Output Voltage (V_{LOH})图 6-20. HO Low Output Voltage (V_{HOL})

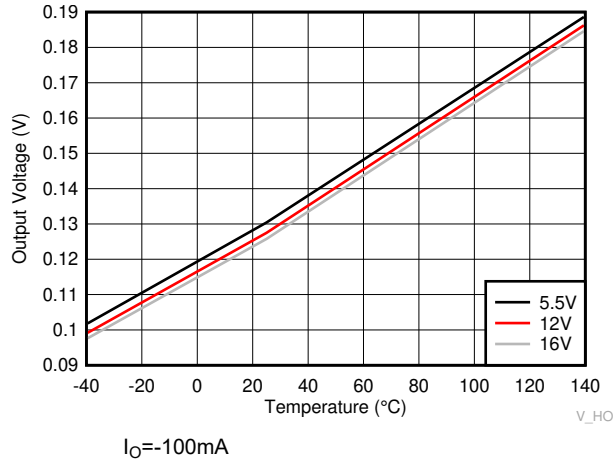


图 6-21. HO High Output Voltage (V_{HOH})

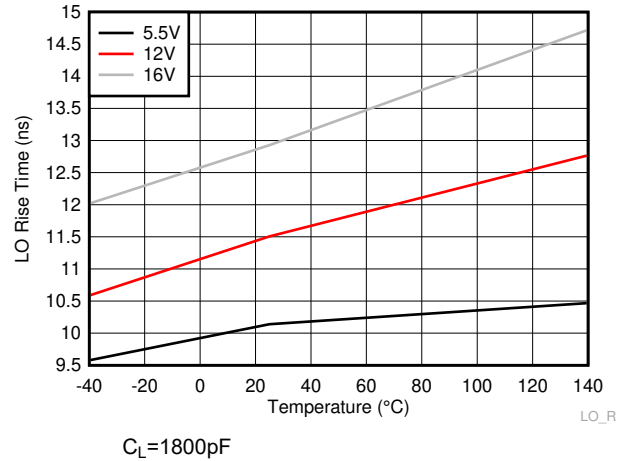


图 6-22. LO Rise Time

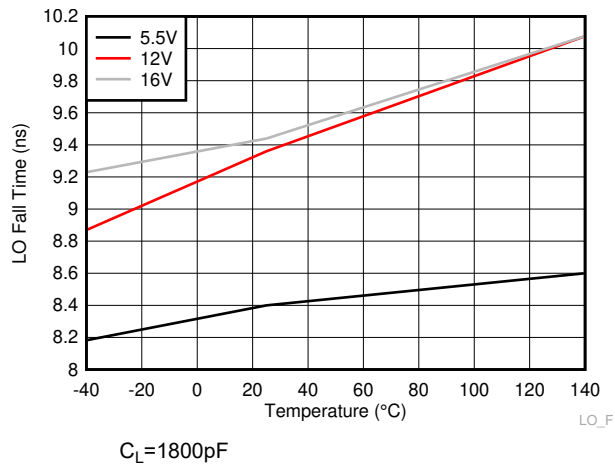


图 6-23. LO Fall Time

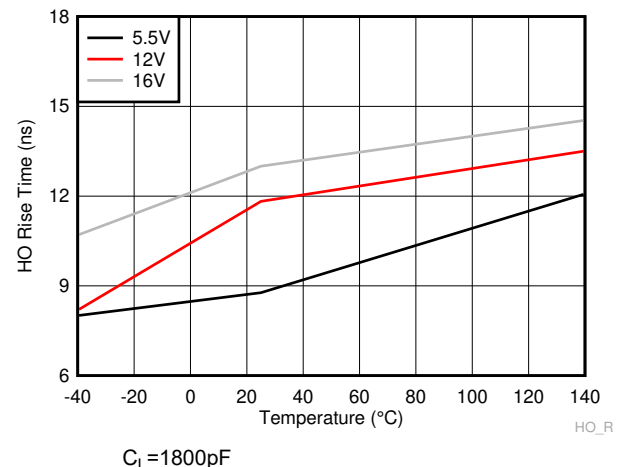


图 6-24. HO Rise Time

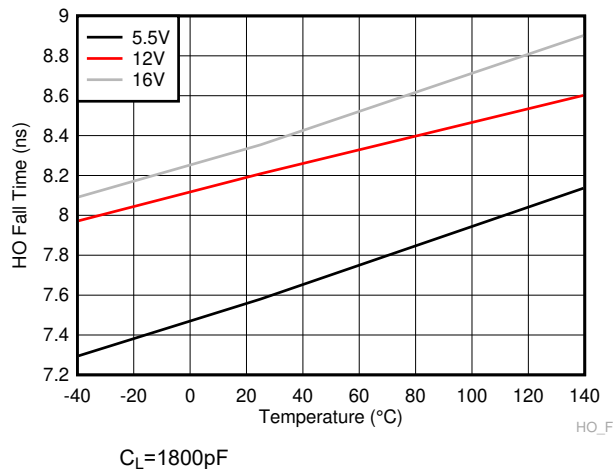


图 6-25. HO Fall Time

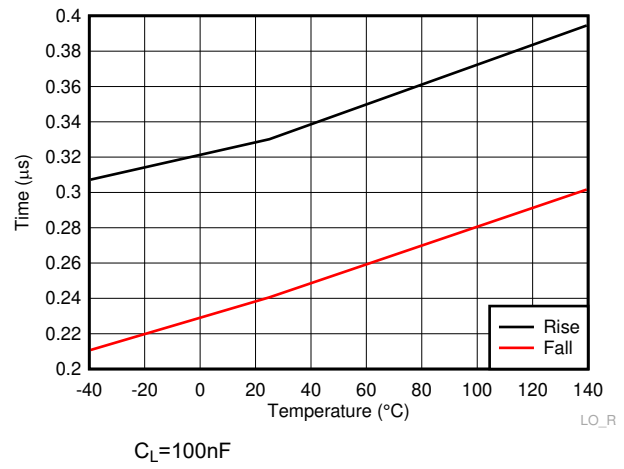


图 6-26. LO Rise andamp; Fall Time

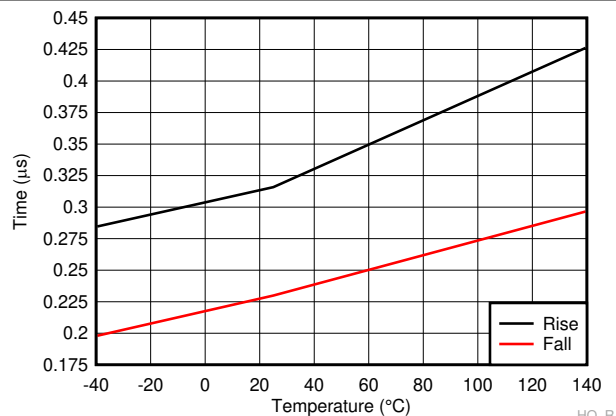


图 6-27. HO Rise andamp; Fall Time

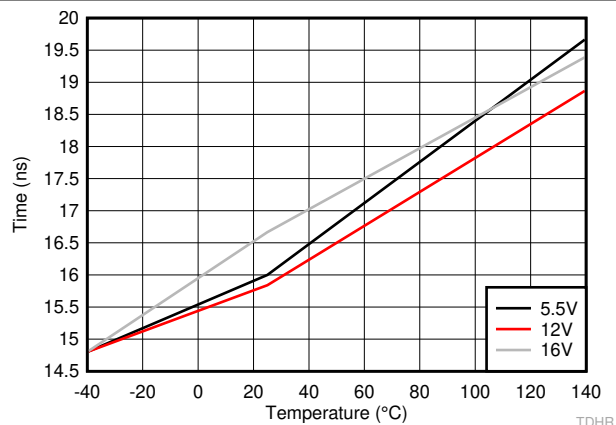


图 6-28. HO Rising Propagation Delay (TDHR)

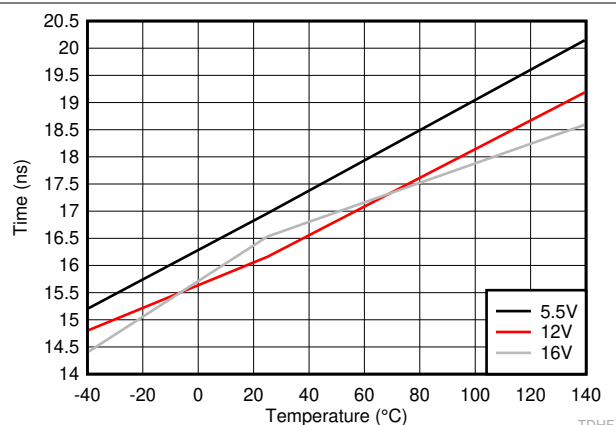


图 6-29. HO Falling Propagation Delay (TDHFF)

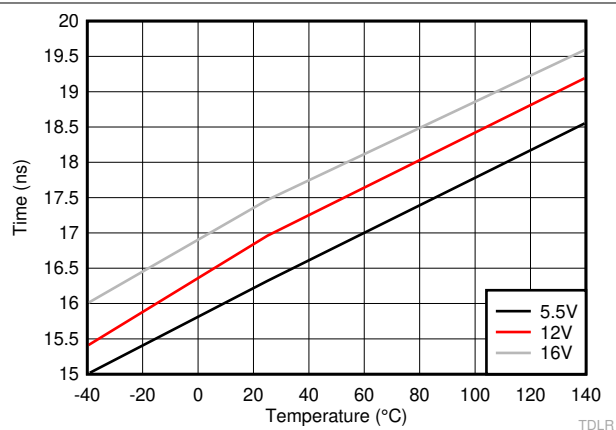


图 6-30. LO Rising Propagation Delay (TDLRR)

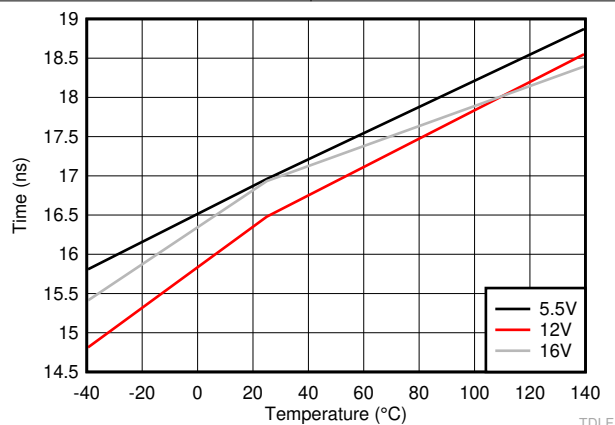


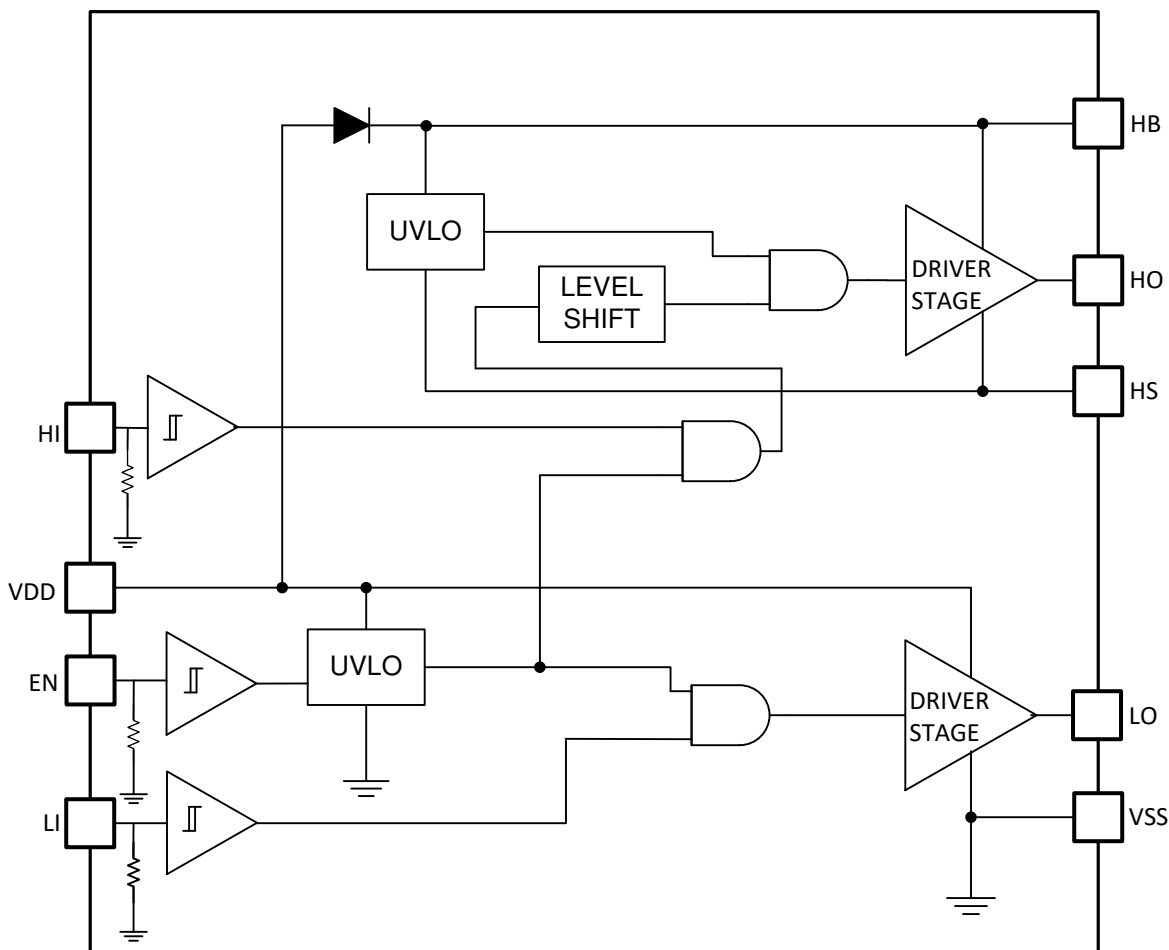
图 6-31. LO Falling Propagation Delay (TDLFF)

7 Detailed Description

7.1 Overview

The UCC27284 is a high-voltage gate driver designed to drive both the high-side and the low-side N-channel FETs in a synchronous buck or a half-bridge configuration. The two outputs are independently controlled with two TTL-compatible input signals. The device can also work with CMOS type control signals at its inputs as long as signals meet turn-on and turn-off threshold specifications of the UCC27284. The floating high-side driver is capable of working with HS voltage up to 100 V with respect to VSS. A 100 V bootstrap diode is integrated in the UCC27284 device to charge high-side gate drive bootstrap capacitor. A robust level shifter operates at high speed while consuming low power and provides clean level transitions from the control logic to the high-side gate driver. Undervoltage lockout (UVLO) is provided on both the low-side and the high-side power rails. EN pin is provided (in DRC packaged parts) to enable or disable the driver.

7.2 Functional Block Diagram



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7.3 Feature Description

7.3.1 Enable

The device in DRC package has an enable (EN) pin. The outputs will be active only if the EN pin voltage is above the threshold voltage. Outputs will be held low if EN pin is left floating or pulled-down to ground. An internal 250 k Ω resistor connects EN pin to VSS pin. Thus, leaving the EN pin floating disables the device. Externally pulling EN pin to ground shall also disable the device. If the EN pin is not used, then it is recommended to connect it to VDD pin. If a pullup resistor needs to be used then a strong pullup resistor is recommended. For 12V supply voltage, a 10k Ω pull-up is suggested. In noise prone application, a small filter

capacitor, 1nF, should be connected from the EN pin to VSS pin as close to the device as possible. An analog or a digital controller output pin could be connected to EN pin to enable or disable the device. Built-in hysteresis helps prevent any nuisance tripping or chattering of the outputs.

7.3.2 Start-Up and UVLO

The high-side and the low-side driver stages include UVLO protection circuitry which monitors the supply voltage (V_{DD}) and the bootstrap capacitor voltage (V_{HB-HS}). The UVLO circuit inhibits each output until sufficient supply voltage is available to turn on the external MOSFETs. The built-in UVLO hysteresis prevents chattering during supply voltage variations. When the supply voltage is applied to the VDD pin of the device, both the outputs are held low until VDD exceeds the UVLO threshold, typically 5 V. Any UVLO condition on the bootstrap capacitor (V_{HB-HS}) disables only the high-side output (HO).

表 7-1. VDD UVLO Logic Operation

Condition (V_{HB-HS} andgt; V_{HBR} and V_{EN} andgt; Enable Threshold)	HI	LI	HO	LO
$V_{DD}-V_{SS}$ andlt; V_{DDR} during device start-up	H	L	L	L
	L	H	L	L
	H	H	L	L
	L	L	L	L
$V_{DD} - V_{SS}$ andlt; $V_{DDR} - V_{DDH}$ after device start-up	H	L	L	L
	L	H	L	L
	H	H	L	L
	L	L	L	L

表 7-2. HB UVLO Logic Operation

Condition (V_{DD} andgt; V_{DDR} and V_{EN} andgt; Enable Threshold)	HI	LI	HO	LO
V_{HB-HS} andlt; V_{HBR} during device start-up	H	L	L	L
	L	H	L	H
	H	H	L	H
	L	L	L	L
V_{HB-HS} andlt; $V_{HBR} - V_{HBH}$ after device start-up	H	L	L	L
	L	H	L	H
	H	H	L	H
	L	L	L	L

7.3.3 Input Stage

The two inputs operate independent of each other and also independent of VDD. The independence allows for full control of two outputs compared to the gate drivers that have a single input. The overlap of inputs and therefore respective outputs allow the use in applications such as secondary side synchronous rectification. Whenever both the inputs are high, both the outputs shall be high as well. In other words, the outputs follow the input logic in all operating conditions except when the driver is disabled or when the driver is in UVLO mode. There is no fixed time de-glitch filter implemented in the device and therefore propagation delay and delay matching are not sacrificed. In other words, there is no built-in dead-time feature. Because the inputs are independent of supply voltage, they can be connected to outputs of either digital controller or analog controller. Inputs can accept wide slew rate signals and input can withstand negative voltage to increase the robustness. Small filter at the inputs of the driver further improves system robustness in noise prone applications. The inputs have internal pulldown resistors with typical value of 250 k Ω . Thus, when the inputs are floating, the outputs are held low.

7.3.4 Level Shifter

The level shift circuit is the interface from the high-side input, which is a VSS referenced signal, to the high-side driver stage which is referenced to the switch node (HS pin). The level shift allows control of the HO output which is referenced to the HS pin. The delay introduced by the level shifter is kept as low as possible and

therefore the device provides excellent propagation delay characteristic and delay matching with the low-side driver output. Low delay matching allows power stages to operate with less dead time. The reduction in dead-time is very important in applications where high efficiency is required.

7.3.5 Output Stage

The output stages are the interface from level shifter output to the power MOSFETs in the power train. High slew rate, low resistance, and high peak current capability of both outputs allow for efficient switching of the power MOSFETs. The low-side output stage is referenced to VSS and the high-side is referenced to HS. The device output stages are robust to handle harsh environment, such as -2 V transient for 100 ns. The device can also sustain positive transients on the outputs. The device output stages feature a pull-up structure which delivers the highest peak source current when it is most needed, during the Miller plateau region of the power switch turn on transition. The output pull-up and pull-down structure of the device is totem pole NMOS-PMOS structure.

7.3.6 Negative Voltage Transients

In most applications, the body diode of the external low-side power MOSFET clamps the HS node to ground. In some situations, board capacitance and inductance can cause the HS node to transiently swing several volts below ground, before the body diode of the external low-side MOSFET clamps this swing. When used in conjunction with the UCC27284, the HS node can swing below ground as long as specifications are not violated and conditions mentioned in this section are followed.

HS must always be at a lower potential than HO. Pulling HO more negative than specified conditions can activate parasitic transistors which may result in excessive current flow from the HB supply. This may result in damage to the device. The same relationship is true with LO and VSS. If necessary, a Schottky diode can be placed externally between HO and HS or LO and VSS to protect the device from this type of transient. The diode must be placed as close to the device pins as possible in order to be effective.

Ensure that the HB to HS operating voltage is 16 V or less. Hence, if the HS pin transient voltage is -5 V , then VDD (and thus HB) is ideally limited to 11 V to keep the HB to HS voltage below 16 V. Generally, when HS swings negative, HB follows HS instantaneously and therefore the HB to HS voltage does not significantly overshoot.

Low ESR bypass capacitors from HB to HS and from VDD to VSS are essential for proper operation of the gate driver device. The capacitor should be located at the leads of the device to minimize series inductance. The peak currents from LO and HO can be quite large. Any series inductances with the bypass capacitor causes voltage ringing at the leads of the device which must be avoided for reliable operation.

Based on application board design and other operating parameters, along with HS pin, other pins such as inputs, HI and LI, might also transiently swing below ground. To accommodate such operating conditions UCC27284 input pins are capable of handling absolute maximum of -5 V . As explained earlier, based on the layout and other design constraints, sometimes the outputs, HO and LO, might also see transient voltages for short durations. Therefore, UCC27284 gate drivers can also handle -2 V 100 ns transients on output pins, HO and LO.

7.4 Device Functional Modes

When the device is enabled, the device operates in normal mode and UVLO mode. See [节 7.3.2](#) for more information on UVLO operation mode. In normal mode when the V_{DD} and $V_{HB} - HS$ are above UVLO threshold, the output stage is dependent on the states of the EN, HI and LI pins. The output HO and LO will be low if input state is floating.

表 7-3. Input/Output Logic in Normal Mode of Operation

EN	HI	LI	HO ⁽¹⁾	LO ⁽²⁾
L	H	H	L	L
	L	H	L	L
	H	L	L	L
	L	L	L	L

表 7-3. Input/Output Logic in Normal Mode of Operation (continued)

EN	HI	LI	HO ⁽¹⁾	LO ⁽²⁾
H	H	H	H	H
	L	H	L	H
	H	L	H	L
	L	L	L	L
H	Floating	L	L	L
	Floating	H	L	H
	L	Floating	L	L
	H	Floating	H	L
Floating	Floating	Floating	L	L

(1) HO is measured with respect to HS

(2) LO is measured with respect to VSS

8 Application and Implementation

备注

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.

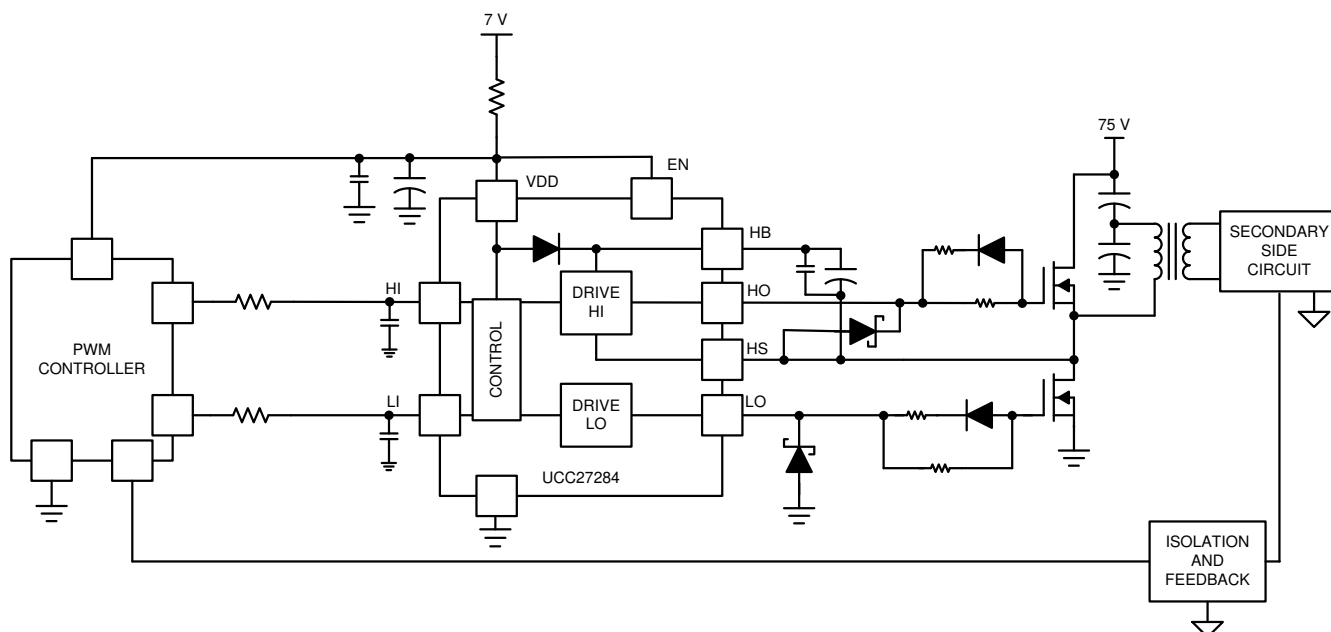
8.1 Application Information

Most electronic devices and applications are becoming more and more power hungry. These applications are also reducing in overall size. One way to achieve both high power and low size is to improve the efficiency and distribute the power loss optimally. Most of these applications employ power MOSFETs and they are being switched at higher and higher frequencies. To operate power MOSFETs at high switching frequencies and to reduce associated switching losses, a powerful gate driver is employed between the PWM output of controller and the gates of the power semiconductor devices, such as power MOSFETs, IGBTs, SiC FETs, and GaN FETs. Many of these applications require proper UVLO protection so that power semiconductor devices are turned ON and OFF optimally. Also, gate drivers are indispensable when it is impossible for the PWM controller to directly drive the gates of the switching devices. With the advent of digital power, this situation is often encountered because the PWM signal from the digital controller is often a 3.3-V logic signal which cannot effectively turn on a power switch. A level-shift circuit is needed to boost the 3.3-V signal to the gate-drive voltage (such as 12 V or 5 V) in order to fully turn-on the power device, minimize conduction losses, and minimize the switching losses. Traditional buffer drive circuits based on NPN/PNP bipolar transistors in totem-pole arrangement prove inadequate with digital power because they lack level-shifting capability and undervoltage lockout protection. Gate drivers effectively combine both the level-shifting and buffer-drive functions. Gate drivers also solve other problems such as minimizing the effect of high-frequency switching noise (by placing the high-current driver device physically close to the power switch), driving gate-drive transformers and controlling floating power device gates. This helps reduce power dissipation and thermal stress in controllers by moving gate charge power losses from the controller IC to the gate driver.

UCC27284 gate drivers offer high voltage (100 V), small delays (16 ns), and good driving capability (± 3 A) in a single device. The floating high-side driver is capable of operating with switch node voltages up to 100 V. This allows for N-channel MOSFETs control in half-bridge, full-bridge, synchronous buck, synchronous boost, and active clamp topologies. UCC27284 gate driver IC also has built-in bootstrap diode to help power supply designers optimize PWB area and to help reduce bill of material cost in most applications. The driver has an enable/disable functionality to be used in applications where driver needs to be enabled or disabled based on fault condition in other parts of the circuit. Each channel is controlled by its respective input pins (HI and LI), allowing flexibility to control ON and OFF state of the output.

Switching power devices such as MOSFETs have two main loss components; switching losses and conduction losses. Conduction loss is dominated by current through the device and ON resistance of the device. Switching losses are dominated by gate charge of the switching device, gate voltage of the switching device, and switching frequency. Applications where operating switching frequency is very high, the switching losses start to significantly impact overall system efficiency. In such applications, to reduce the switching losses it becomes essential to reduce the gate voltage. The gate voltage is determined by the supply voltage the gate driver ICs, therefore, the gate driver IC needs to operate at lower supply voltage in such applications. UCC27284 gate driver has typical UVLO level of 5V and therefore, they are perfectly suitable for such applications. There is enough UVLO hysteresis provided to avoid any chattering or nuisance tripping which improves system robustness.

8.2 Typical Application



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图 8-1. Typical Application

8.2.1 Design Requirements

Table below lists the system parameters. UCC27284 needs to operate satisfactorily in conjunction with them.

表 8-1. Design Requirements

Parameter	Value
MOSFET	CSD19535KTT
Maximum Bus/Input Voltage, V_{in}	75V
Operating Bias Voltage, V_{DD}	7V
Switching Frequency, F_{sw}	300kHz
Total Gate Charge of FET at given V_{DD} , Q_G	52nC
MOSFET Internal Gate Resistance, R_{GFET_Int}	1.4
Maximum Duty Cycle, D_{Max}	0.5
Gate Driver	UCC27284

8.2.2 Detailed Design Procedure

8.2.2.1 Select Bootstrap and VDD Capacitor

The bootstrap capacitor must maintain the V_{HB-HS} voltage above the UVLO threshold for normal operation. Calculate the maximum allowable drop across the bootstrap capacitor, ΔV_{HB} , with 方程式 1.

$$\begin{aligned}
 \Delta V_{HB} &= V_{DD} - V_{DH} - V_{HBL} \\
 &= (7\text{ V} - 1\text{ V} - (4.4\text{ V} - 0.37\text{ V})) = 1.97\text{ V}
 \end{aligned}
 \tag{1}$$

where

- V_{DD} is the supply voltage of gate driver device
- V_{DH} is the bootstrap diode forward voltage drop
- V_{HBL} is the HB falling threshold ($V_{HBR(max)} - V_{HBH}$)

In this example the allowed voltage drop across bootstrap capacitor is 1.97 V.

It is generally recommended that ripple voltage on both the bootstrap capacitor and VDD capacitor should be minimized as much as possible. Many of commercial, industrial, and automotive applications use ripple value of 0.5 V.

Use 方程式 2 to estimate the total charge needed per switching cycle from bootstrap capacitor.

$$\begin{aligned} Q_{\text{TOTAL}} &= Q_G + I_{\text{HBS}} \times \left(\frac{D_{\text{MAX}}}{f_{\text{SW}}} \right) + \left(\frac{I_{\text{HB}}}{f_{\text{SW}}} \right) \\ &= 52 \text{ nC} + 0.083 \text{ nC} + 1.33 \text{ nC} = 53.41 \text{ nC} \end{aligned} \quad (2)$$

where

- Q_G is the total MOSFET gate charge
- I_{HBS} is the HB to VSS leakage current from datasheet
- D_{Max} is the converter maximum duty cycle
- I_{HB} is the HB quiescent current from the datasheet

The caculated total charge is 53.41 nC.

Next, use 方程式 3 to estimate the minimum bootstrap capacitor value.

$$C_{\text{BOOT (min)}} = \frac{Q_{\text{TOTAL}}}{\Delta V_{\text{HB}}} = \frac{53.41 \text{ nC}}{1.97 \text{ V}} = 27.11 \text{ nF} \quad (3)$$

The calculated value of minimum bootstrap capacitor is 27.11 nF. It should be noted that, this value of capacitance is needed at full bias voltage. In practice, the value of the bootstrap capacitor must be greater than calculated value to allow for situations where the power stage may skip pulse due to various transient conditions. It is recommended to use a 100-nF bootstrap capacitor in this example. It is also recommended to include enough margin and place the bootstrap capacitor as close to the HB and HS pins as possible. Also place a small size, 0402, low value, 1000 pF, capacitor to filter high frequency noise, in parallel with main bypass capacitor.

For this application, choose a C_{BOOT} capacitor that has the following specifications: 0.1 μF , 25 V, X7R

As a general rule the local VDD bypass capacitor must be greater than the value of bootstrap capacitor value (generally 10 times the bootstrap capacitor value). For this application choose a C_{VDD} capacitor with the following specifications: 1 μF , 25 V, X7R

C_{VDD} capacitor is placed across VDD and VSS pin of the gate driver. Similar to bootstrap capacitors, place a small size and low value capacitor in parallel with the main bypass capacitor. For this application, choose 0402, 1000 pF, capacitance in parallel with main bypass capacitor to filter high frequency noise.

The bootstrap and bias capacitors must be ceramic types with X7R dielectric or better. Choose a capacitor with a voltage rating at least twice the maximum voltage that it will be exposed to. Choose this value because most ceramic capacitors lose significant capacitance when biased. This value also improves the long term reliability of the system.

8.2.2.2 Estimate Driver Power Losses

The total power loss in gate driver device such as the UCC27284 is the summation of the power loss in different functional blocks of the gate driver device. These power loss components are explained in this section.

1. 方程式 4 describes how quiescent currents (I_{DD} and I_{HB}) affect the static power losses, P_{QC} .

$$\begin{aligned} P_{\text{QC}} &= (V_{\text{DD}} \times I_{\text{DD}}) + (V_{\text{DD}} - V_{\text{DH}}) \times I_{\text{HB}} \\ &= 7 \text{ V} \times 0.4 \text{ mA} + 6 \text{ V} \times 0.4 \text{ mA} = 5.2 \text{ mW} \end{aligned} \quad (4)$$

it is not shown here, but for better approximation, add no load operating current, I_{DDO} and I_{HBO} in above equation.

2. 方程式 5 shows how high-side to low-side leakage current (I_{HBS}) affects level-shifter losses (P_{IHBS}).

$$P_{IHBS} = V_{HB} \times I_{HBS} \times D = 82 \text{ V} \times 50 \mu\text{A} \times 0.5 = 2.05 \text{ mW} \quad (5)$$

where

- D is the high-side MOSFET duty cycle
 - V_{HB} is the sum of input voltage and voltage across bootstrap capacitor.
3. 方程式 6 shows how MOSFETs gate charge (Q_G) affects the dynamic losses, P_{QG} .

$$P_{QG} = 2 \times V_{DD} \times Q_G \times f_{SW} \times \frac{R_{GD_R}}{R_{GD_R} + R_{GATE} + R_{GFET(int)}} \\ = 2 \times 7 \text{ V} \times 52 \text{ nC} \times 300 \text{ kHz} \times 0.74 = 0.16 \text{ W} \quad (6)$$

where

- Q_G is the total MOSFET gate charge
- f_{SW} is the switching frequency
- R_{GD_R} is the average value of pullup and pulldown resistor
- R_{GATE} is the external gate drive resistor
- $R_{GFET(int)}$ is the power MOSFETs internal gate resistor

Assume there is no external gate resistor in this example. The average value of maximum pull-up and pull down resistance of the driver output section is approximately 4Ω . Substitute the application values to calculate the dynamic loss due to gate charge, which is 160 mW here.

4. 方程式 7 shows how parasitic level-shifter charge (Q_P) on each switching cycle affects dynamic losses, (P_{LS}) during high-side switching.

$$P_{LS} = V_{HB} \times Q_P \times f_{SW} \quad (7)$$

For this example and simplicity, it is assumed that value of parasitic charge Q_P is 1 nC. Substituting values results in 24.6 mW as level shifter dynamic loss. This estimate is very high for level shifter dynamic losses.

The sum of all the losses is 191.85 mW as a total gate driver loss. As shown in this example, in most applications the dynamic loss due to gate charge dominates the total power loss in gate driver device. For gate drivers that include bootstrap diode, one should also estimate losses in bootstrap diode. Diode forward conduction loss is computed as product of average forward voltage drop and average forward current.

方程式 8 estimates the maximum allowable power loss of the device for a given ambient temperature.

$$P_{MAX} = \frac{(T_J - T_A)}{R_{\theta JA}} \quad (8)$$

where

- P_{MAX} is the maximum allowed power dissipation in the gate driver device
- T_J is the recommended maximum operating junction temperature
- T_A is the ambient temperature of the gate driver device
- $R_{\theta JA}$ is the junction-to-ambient thermal resistance

To better estimate the junction temperature of the gate driver device in the application, it is recommended to first accurately measure the case temperature and then determine the power dissipation in a given application. Then use ψ_{JT} to calculate junction temperature. After estimating junction temperature and measuring ambient temperature in the application, calculate $\theta_{JA(effective)}$. Then, if design parameters (such as the value of an external gate resistor or power MOSFET) change during the development of the project, use $\theta_{JA(effective)}$ to estimate how these changes affect junction temperature of the gate driver device.

For detailed information regarding the thermal information table, please refer to the [Semiconductor and Device Package Thermal Metrics](#) application report.

8.2.2.3 Selecting External Gate Resistor

In high-frequency switching power supply applications where high-current gate drivers such as the UCC27284 are used, parasitic inductances, parasitic capacitances and high-current loops can cause noise and ringing on the gate of power MOSFETs. Often external gate resistors are used to damp this ringing and noise. In some applications the gate charge, which is load on gate driver device, is significantly larger than gate driver peak output current capability. In such applications external gate resistors can limit the peak output current of the gate driver. It is recommended that there should be provision of external gate resistor whenever the layout or application permits.

Use [Equation 9](#) to calculate the driver high-side pull-up current.

$$I_{OHH} = \frac{V_{DD} - V_{DH}}{R_{HOH} + R_{GATE} + R_{GFET(int)}} \quad (9)$$

where

- I_{OHH} is the high-side, peak pull-up current
- V_{DH} is the bootstrap diode forward voltage drop
- R_{HOH} is the gate driver internal high-side pullup resistor. Value either directly provided in datasheet or can be calculated from test conditions ($R_{HOH} = V_{HOH}/I_{HO}$)
- R_{GATE} is the external gate resistance connected between driver output and power MOSFET gate
- $R_{GFET(int)}$ is the MOSFET internal gate resistance provided by MOSFET data sheet.

Use [Equation 10](#) to calculate the driver high-side sink current.

$$I_{OLH} = \frac{V_{DD} - V_{DH}}{R_{HOL} + R_{GATE} + R_{GFET(int)}} \quad (10)$$

where

- R_{HOL} is the gate driver internal high-side pulldown resistance

Use [Equation 11](#) to calculate the driver low-side source current.

$$I_{OHL} = \frac{V_{DD}}{R_{LOH} + R_{GATE} + R_{GFET(int)}} \quad (11)$$

where

- R_{LOH} is the gate driver internal low-side pullup resistance

Use [Equation 12](#) to calculate the driver low-side sink current.

$$I_{OLL} = \frac{V_{DD}}{R_{LOL} + R_{GATE} + R_{GFET(int)}} \quad (12)$$

where

- R_{LOL} is the gate driver internal low-side pulldown resistance

Both high and low-side channels of the gate driver have a peak current rating of ± 3 A. These equations help reduce the peak current if needed. To establish different rise time value compared to fall time value, external gate resistor can be anti-paralleled with diode-resistor combination as shown in [Figure 8.2](#). Generally selecting an

optimal value or configuration of external gate resistor is an iterative process. For additional information on selecting external gate resistor please refer to [External Gate Resistor Design Guide for Gate Drivers](#).

8.2.2.4 Delays and Pulse Width

The total delay encountered in the PWM, driver and power stage need to be considered for a number of reasons, primarily delay in current limit response. Also to be considered are differences in delays between the drivers which can lead to various concerns depending on the topology. The synchronous buck topology switching requires careful selection of dead-time between the high-side and low-side switches to avoid cross conduction as well as excessive body diode conduction.

Bridge topologies can be affected by a volt-second imbalance on the transformer if there is imbalance in the high-side and low-side pulse widths in any operating condition. The UCC27284 device has maximum propagation delay, across process, and temperature variation, of 30 ns and delay matching of 7 ns, which is one of the best in the industry.

Narrow input pulse width performance is an important consideration in gate driver devices, because output may not follow input signals satisfactorily when input pulse widths are very narrow. Although there may be relatively wide steady state PWM output signals from controller, very narrow pulses may be encountered under following operating conditions.

- soft-start period
- large load transients
- short circuit conditions

These narrow pulses appear as an input signal to the gate driver device and the gate driver device need to respond properly to these narrow signals.

图 8-2 shows that the UCC27284 device produces reliable output pulse even when the input pulses are very narrow and bias voltages are very low. The propagation delay and delay matching do not get affected when the input pulse width is very narrow.

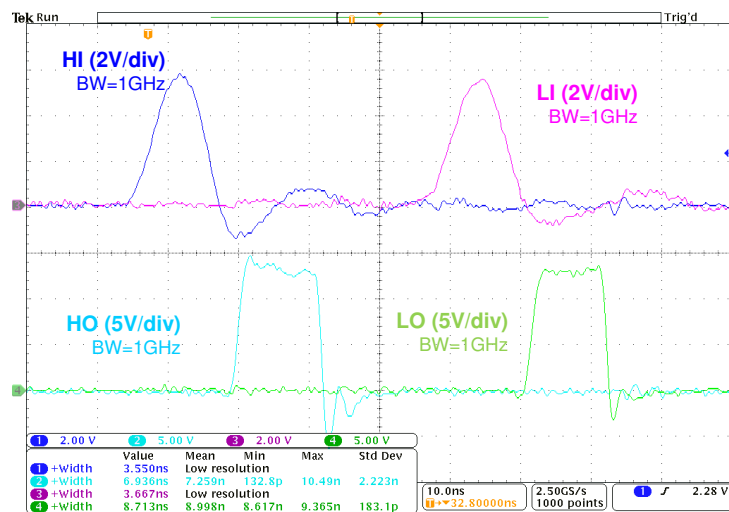


图 8-2. Input and Output Pulse Width

8.2.2.5 External Bootstrap Diode

The UCC27284 incorporates the bootstrap diode necessary to generate the high-side bias for HO to work satisfactorily. The characteristics of this diode are important to achieve efficient, reliable operation. The characteristics to consider are forward voltage drop and dynamic resistance. Generally, low forward voltage drop diodes are preferred for low power loss during charging of the bootstrap capacitor. The device has a boot diode forward voltage drop rated at 0.85 V and dynamic resistance of 1.5 Ω for reliable charge transfer to the bootstrap capacitor. The dynamic characteristics to consider are diode recovery time and stored charge. Diode recovery times that are specified without operating conditions, can be misleading. Diode recovery times at no

forward current (I_F) can be noticeably less than with forward current applied. The UCC27284 boot diode recovery is specified as 50 ns at $I_F = 20$ mA, $I_{REV} = 0.5$ A. Dynamic impedance of UCC27284 bootstrap diode naturally limits the peak forward current and prevents any damage if repetitive peak forward current pulses exist in the system for most applications.

In applications where switching frequencies are very high, for example in excess of 1 MHz, and the low-side minimum pulse widths are very small, the diode peak forward current could be very high and peak reverse current could also be very high, specifically if high bootstrap capacitor value has been chosen. In such applications it might be advisable to use external Schottky diode as bootstrap diode. It is safe to at least make a provision for such diode on the board if possible.

8.2.2.6 VDD and Input Filter

Some switching power supply applications are extremely noisy. Noise may come from ground bouncing and ringing at the inputs, (which are the HI and LI pins of the gate driver device). To mitigate such situations, the UCC27284 offers both negative input voltage handling capability and wide input threshold hysteresis. If these features are not enough, then the application might need an input filter. Small filter such as 10- Ω resistor and 47-pF capacitor might be sufficient to filter noise at the inputs of the gate driver device. This RC filter would introduce delay and therefore need to be considered carefully. High frequency noise on bias supply can cause problems in performance of the gate driver device. To filter this noise it is recommended to use 1- Ω resistor in series with bias supply as shown in [图 8-1](#). This resistor also acts as a current limiting element. In the event of short circuit on the bias rail, this resistor opens up and prevents further damage. This resistor can also be helpful in debugging the design during development phase.

8.2.2.7 Transient Protection

As mentioned in previous sections, high power high switching frequency power supplies are inherently noisy. High dV/dt and dI/dt in the circuit can cause negative voltage on different pins such as HO, LO, and HS. The device tolerates negative voltage on all of these pins as mentioned in specification tables. If parasitic elements of the circuit cause very large negative swings, circuit might require additional protection. In such cases fast acting and low leakage type Schottky diode should be used. This diode must be placed as close to the gate driver device pin as possible for it to be effective in clamping excessive negative voltage on the gate driver device pin. To avoid the possibility of driver device damage due to over-voltage on its output pins or supply pins, low leakage Zener diode can be used. A 15-V Zener diode is often sufficient to clamp the voltage below the maximum recommended value of 16 V.

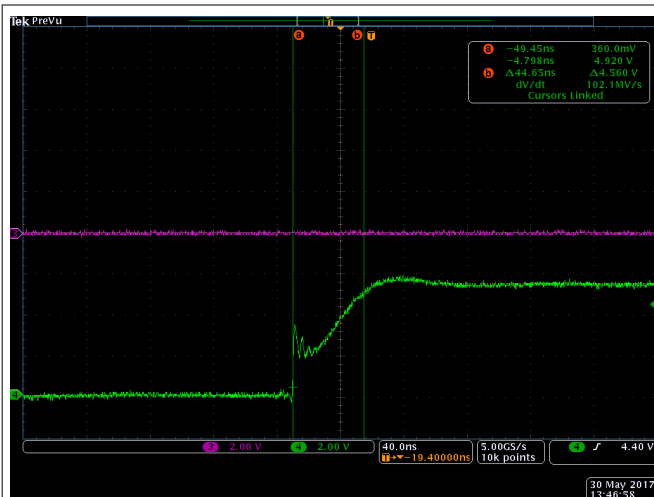
8.2.3 Application Curves

To minimize the switching losses in power supplies, turn-ON and turn-OFF of the power MOSFETs need to be as fast as possible. Higher the drive current capability of the driver, faster the switching. Therefore, the UCC27284 is designed with high drive current capability and low resistance of the output stages. One of the common way to test the drive capability of the gate driver device, is to test it under heavy load. Rise time and fall time of the outputs would provide idea of drive capability of the gate driver device. There must not be any resistance in this test circuit. [图 8-3](#) and [图 8-4](#) shows rise time and fall time of HO respectively of UCC27284. [图 8-5](#) and [图 8-6](#) shows rise time and fall time of LO respectively of UCC27284. For accuracy purpose, the VDD and HB pin of the gate driver device were connected together. HS and VSS pins are also connected together for this test.

Peak current capability can be estimated using the fastest dV/dt along the rise and fall curve of the plot. This method is also useful in comparing performance of two or more gate driver devices.

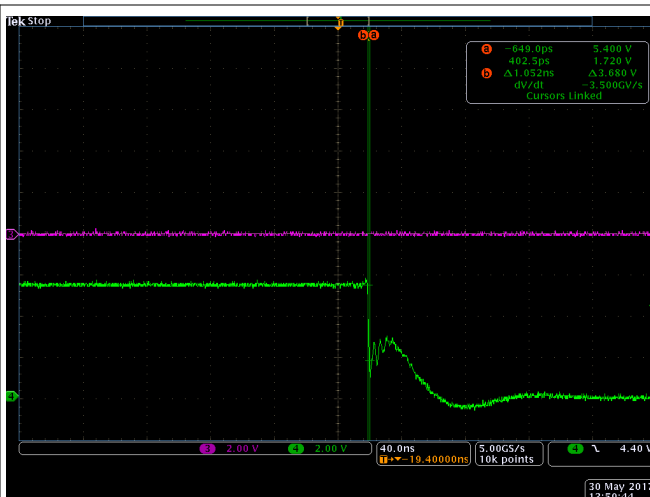
As explained in [节 8.2.2.4](#), propagation delay plays an important role in reliable operation of many applications.

[图 8-8](#) shows propagation delay and delay matching of UCC27284. [图 8-9](#) shows input negative voltage handling capability of UCC27284.



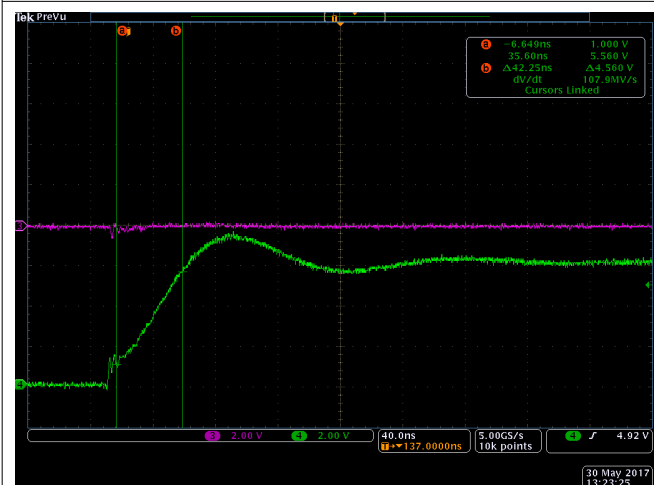
$V_{DD} = V_{HB} = 6\text{ V}$, HS = $C_{LOAD} = 10\text{ nF}$ Ch4 = HO
VSS

图 8-3. HO Rise Time



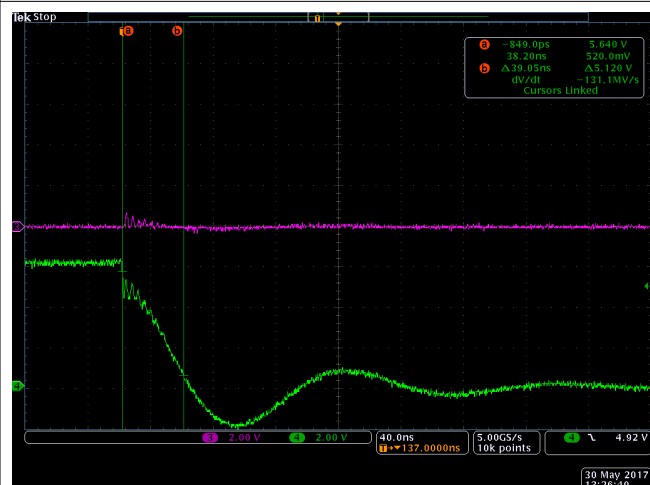
$V_{DD} = V_{HB} = 6\text{ V}$, HS = $C_{LOAD} = 10\text{ nF}$ Ch4 = HO
VSS

图 8-4. HO Fall Time



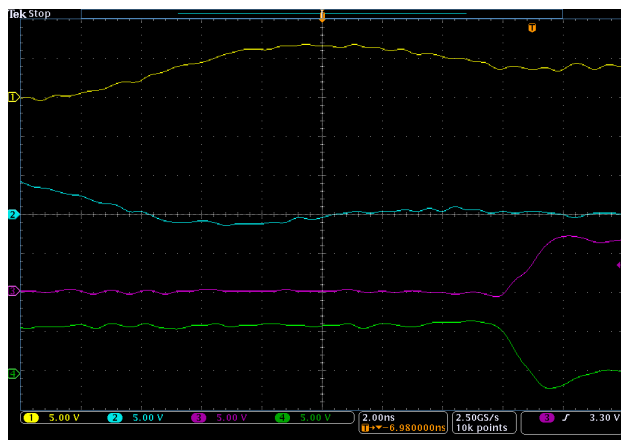
A. $V_{DD} = V_{HB} = 6\text{ V}$, HS = VSS $C_{LOAD} = 10\text{ nF}$ Ch4 = LO

图 8-5. LO Rise Time



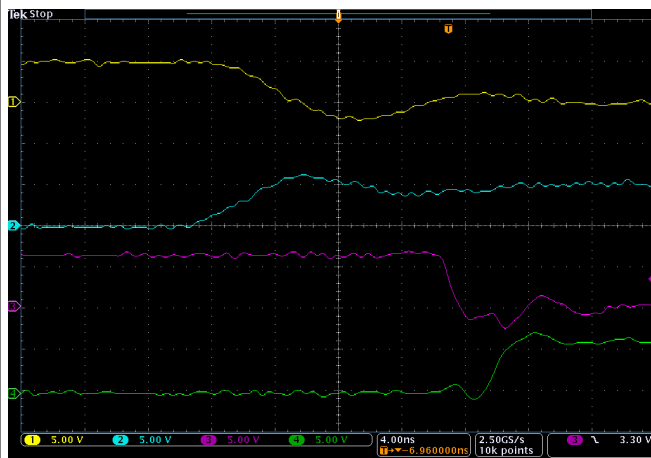
A. $V_{DD} = V_{HB} = 6\text{ V}$, HS = VSS $C_{LOAD} = 10\text{ nF}$ Ch4 = LO

图 8-6. LO Fall Time



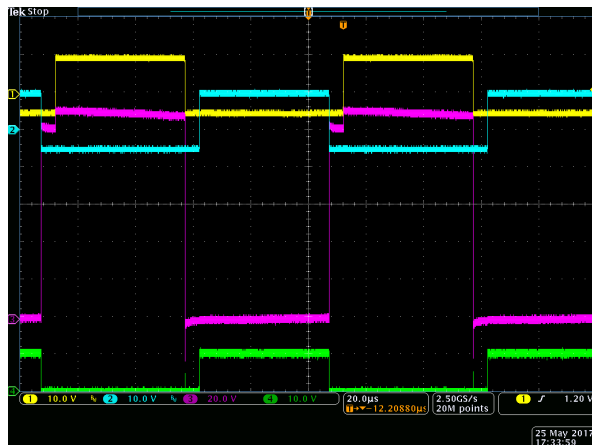
A. $V_{DD} = 6\text{ V}$ $C_{LOAD} = 2\text{ nF}$ Ch1 = HI Ch2 = LI Ch3 = HO Ch4 = LO

图 8-7. Propagation Delay and Delay Matching



A. $V_{DD} = 6\text{ V}$ $C_{LOAD} = 2\text{ nF}$ Ch1 = HI Ch2 = LI Ch3 = HO Ch4 = LO

图 8-8. Propagation Delay and Delay Matching



A. $V_{DD} = 10\text{ V}$ $V_{in} = 100\text{ V}$

$C_L = 1\text{ nF}$

Ch1 = HI Ch2 = LI Ch3 = HO Ch4 = LO

图 8-9. Input Negative Voltage

9 Power Supply Recommendations

The recommended bias supply voltage range for UCC27284 is from 5.5 V to 16 V. The lower end of this range is governed by the internal undervoltage-lockout (UVLO) protection feature, 5 V typical, of the V_{DD} supply circuit block. The upper end of this range is driven by the 16-V recommended maximum voltage rating of the V_{DD} . It is recommended that voltage on VDD pin should be lower than maximum recommended voltage. In some transient condition it is not possible to keep this voltage below recommended maximum level and therefore absolute maximum voltage rating of the UCC27284 is 20 V.

The UVLO protection feature also involves a hysteresis function. This means that once the device is operating in normal mode, if the V_{DD} voltage drops, the device continues to operate in normal mode as far as the voltage drop do not exceeds the hysteresis specification, V_{DDHYS} . If the voltage drop is more than hysteresis specification, the device shuts down. Therefore, while operating at or near the 5.5-V range, the voltage ripple on the auxiliary power supply output should be smaller than the hysteresis specification of UCC27284 to avoid triggering device shutdown.

A local bypass capacitor should be placed between the VDD and GND pins. This capacitor should be located as close to the device as possible. A low ESR, ceramic surface mount capacitor is recommended. It is recommended to use two capacitors across VDD and GND: a low capacitance ceramic surface-mount capacitor for high frequency filtering placed very close to VDD and GND pin, and another high capacitance value surface-mount capacitor for device bias requirements. In a similar manner, the current pulses delivered by the HO pin are sourced from the HB pin. Therefore, two capacitors across the HB to HS are recommended. One low value small size capacitor for high frequency filtering and another one high capacitance value capacitor to deliver HO pulses.

UCC27284 has enable and disable functionality through the EN pin. Therefore, signal at the EN pin should be as clean as possible. If EN pin is not used, then it is recommended to connect the pin to VDD pin. If EN pin is pulled up through a resistor, then the pullup resistor needs to be strong. In noise prone applications, it is recommended to filter the EN pin with small capacitor, such as X7R 0402 1 nF.

In power supplies where noise is very dominant and there is space on the PWB (Printed Wiring Board), it is recommended to place a small RC filter at the inputs. This allows for improving the overall performance of the design. In such applications, it is also recommended to have a place holder for power MOSFET external gate resistor. This resistor allows the control of not only the drive capability but also the slew rate on HS, which impacts the performance of the high-side circuit. If diode is used across the external gate resistor, it is recommended to use a resistor in series with the diode, which provides further control of fall time.

In power supply applications such as motor drives, there exist lot of transients through-out the system. This sometime causes over voltage and undervoltage spikes on almost all pins of the gate driver device. To increase the robustness of the design, it is recommended that the clamp diode should be used on HO and LO pins. If user does not wish to use power MOSFET parasitic diode, external clamp diode on HS pin is recommended, which needs to be high voltage high current type (same rating as MOSFET) and very fast acting. The leakage of these diodes across the temperature needs to be minimal.

In power supply applications where it is almost certain that there is excessive negative HS voltage, it is recommended to place a small resistor between the HS pin and the switch node. This resistance helps limit current into the driver device up to some extent. This resistor will impact the high side drive capability and therefore needs to be considered carefully.

10 Layout

10.1 Layout Guidelines

To achieve optimum performance of high-side and low-side gate drivers, one must consider following printed wiring board (PWB) layout guidelines.

- Low ESR/ESL capacitors must be connected close to the device between VDD and VSS pins and between HB and HS pins to support high peak currents drawn from VDD and HB pins during the turn-on of the external MOSFETs.
- To prevent large voltage transients at the drain of the top MOSFET, a low ESR electrolytic capacitor and a good quality ceramic capacitor must be connected between the high side MOSFET drain and ground (VSS).
- In order to avoid large negative transients on the switch node (HS) pin, the parasitic inductances between the source of the high-side MOSFET and the source of the low-side MOSFET (synchronous rectifier) must be minimized.
- Overlapping of HS plane and ground (VSS) plane should be minimized as much as possible so that coupling of switching noise into the ground plane is minimized.
- Thermal pad should be connected to large heavy copper plane to improve the thermal performance of the device. Generally it is connected to the ground plane which is the same as VSS of the device. It is recommended to connect this pad to the VSS pin only.
- Grounding considerations:
 - The first priority in designing grounding connections is to confine the high peak currents that charge and discharge the MOSFET gates to a minimal physical area. This confinement decreases the loop inductance and minimize noise issues on the gate terminals of the MOSFETs. Place the gate driver as close to the MOSFETs as possible.
 - The second consideration is the high current path that includes the bootstrap capacitor, the bootstrap diode, the local ground referenced bypass capacitor, and the low-side MOSFET body diode. The bootstrap capacitor is recharged on a cycle-by-cycle basis through the bootstrap diode from the ground referenced VDD bypass capacitor. The recharging occurs in a short time interval and involves high peak current. Minimizing this loop length and area on the circuit board is important to ensure reliable operation.

10.2 Layout Example

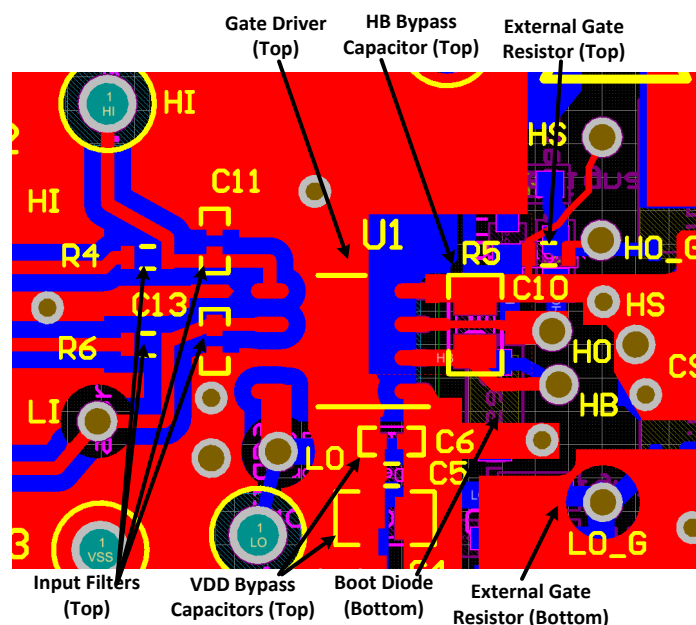


图 10-1. Layout Example

11 Device and Documentation Support

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11.2 Receiving Notification of Documentation Updates

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

11.3 支持资源

[TI E2E™ 支持论坛](#)是工程师的重要参考资料，可直接从专家获得快速、经过验证的解答和设计帮助。搜索现有解答或提出自己的问题可获得所需的快速设计帮助。

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11.5 Electrostatic Discharge Caution



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

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

11.6 术语表

[TI 术语表](#) 本术语表列出并解释了术语、首字母缩略词和定义。

12 Mechanical, Packaging, and Orderable Information

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

PACKAGING INFORMATION

Orderable part number	Status (1)	Material type (2)	Package Pins	Package qty Carrier	RoHS (3)	Lead finish/ Ball material (4)	MSL rating/ Peak reflow (5)	Op temp (°C)	Part marking (6)
UCC27284DRCR	Active	Production	VSON (DRC) 10	3000 LARGE T&R	Yes	SN	Level-1-260C-UNLIM	-40 to 125	U284
UCC27284DRCR.A	Active	Production	VSON (DRC) 10	3000 LARGE T&R	Yes	SN	Level-1-260C-UNLIM	-40 to 125	U284
UCC27284DRCT	Active	Production	VSON (DRC) 10	250 SMALL T&R	Yes	SN	Level-1-260C-UNLIM	-40 to 125	U284
UCC27284DRCT.A	Active	Production	VSON (DRC) 10	250 SMALL T&R	Yes	SN	Level-1-260C-UNLIM	-40 to 125	U284
UCC27284DRMR	Active	Production	VSON (DRM) 8	3000 LARGE T&R	Yes	SN	Level-1-260C-UNLIM	-40 to 125	U284
UCC27284DRMR.A	Active	Production	VSON (DRM) 8	3000 LARGE T&R	Yes	SN	Level-1-260C-UNLIM	-40 to 125	U284

⁽¹⁾ **Status:** For more details on status, see our [product life cycle](#).

⁽²⁾ **Material type:** When designated, preproduction parts are prototypes/experimental devices, and are not yet approved or released for full production. Testing and final process, including without limitation quality assurance, reliability performance testing, and/or process qualification, may not yet be complete, and this item is subject to further changes or possible discontinuation. If available for ordering, purchases will be subject to an additional waiver at checkout, and are intended for early internal evaluation purposes only. These items are sold without warranties of any kind.

⁽³⁾ **RoHS values:** Yes, No, RoHS Exempt. See the [TI RoHS Statement](#) for additional information and value definition.

⁽⁴⁾ **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.

⁽⁵⁾ **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.

⁽⁶⁾ **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.

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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OTHER QUALIFIED VERSIONS OF UCC27284 :

- Automotive : [UCC27284-Q1](#)

NOTE: Qualified Version Definitions:

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

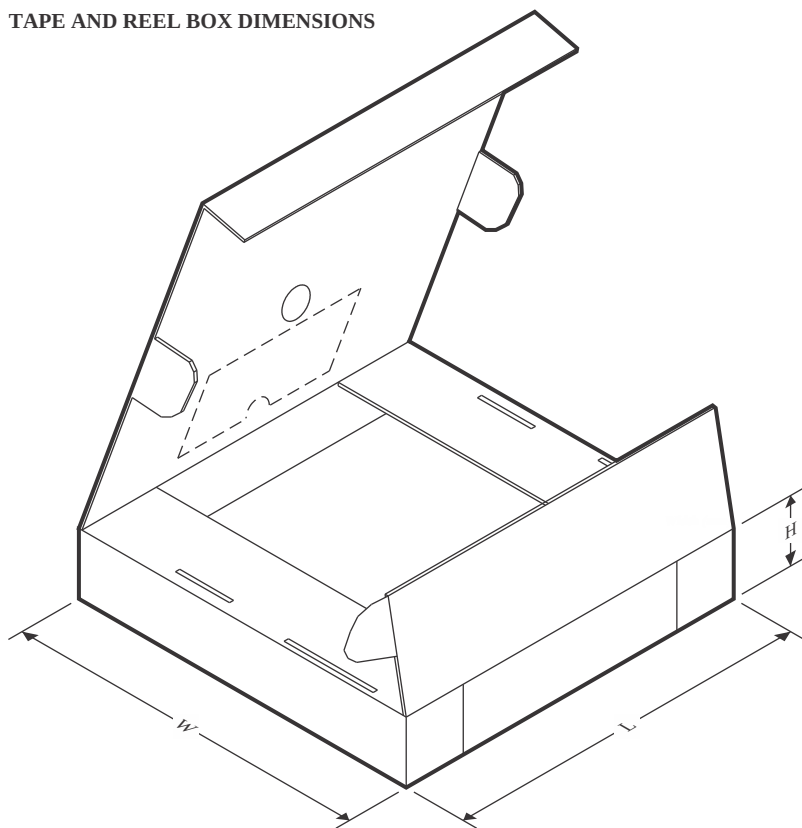
TAPE AND REEL INFORMATION



*All dimensions are nominal

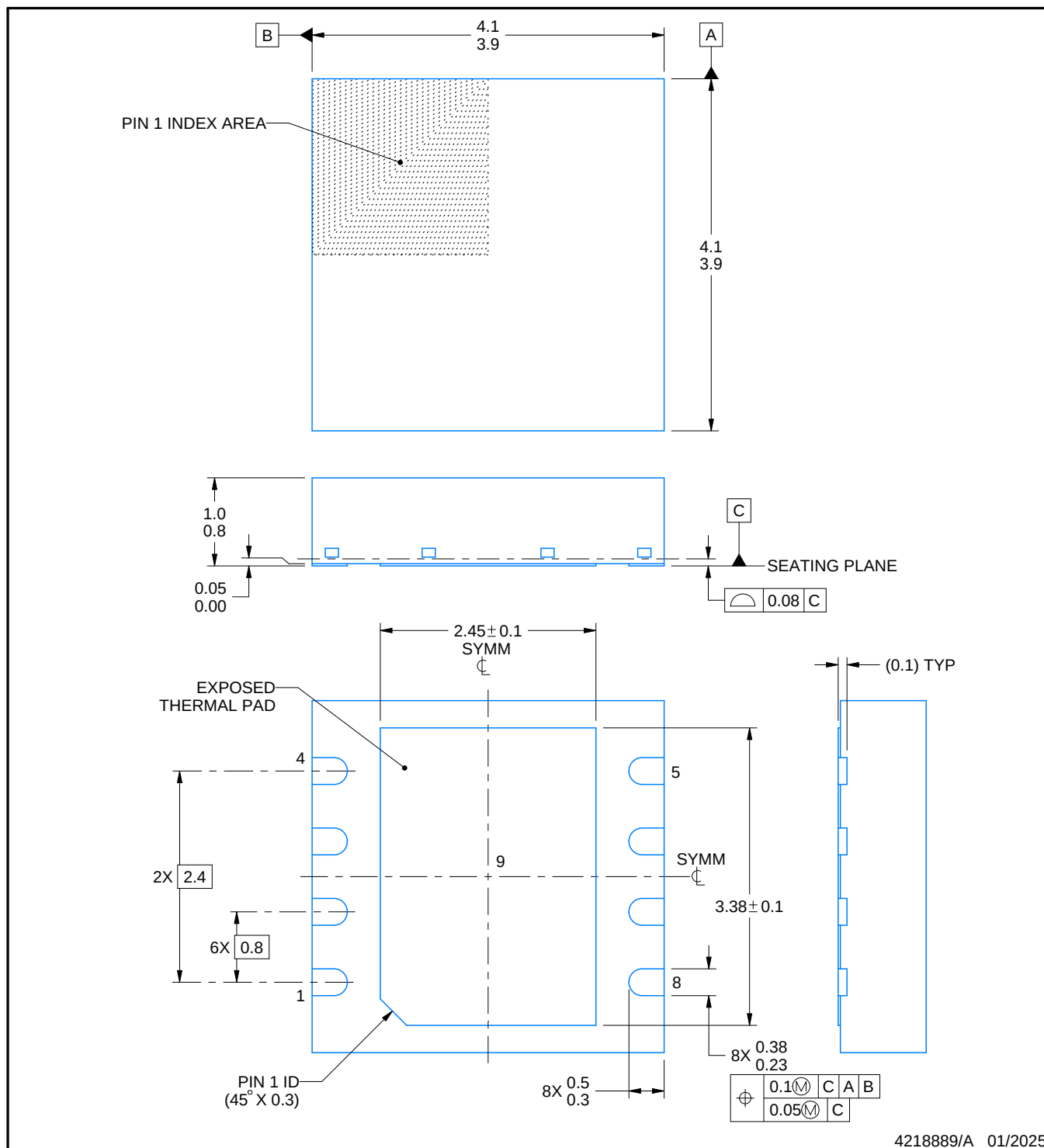
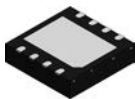
Device	Package Type	Package Drawing	Pins	SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
UCC27284DRCR	VSON	DRC	10	3000	330.0	12.4	3.3	3.3	1.1	8.0	12.0	Q2
UCC27284DRCT	VSON	DRC	10	250	180.0	12.4	3.3	3.3	1.1	8.0	12.0	Q2
UCC27284DRMR	VSON	DRM	8	3000	330.0	12.4	4.25	4.25	1.15	8.0	12.0	Q2

TAPE AND REEL BOX DIMENSIONS



*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
UCC27284DRCR	VSON	DRC	10	3000	360.0	360.0	36.0
UCC27284DRCT	VSON	DRC	10	250	210.0	185.0	35.0
UCC27284DRMR	VSON	DRM	8	3000	360.0	360.0	36.0



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NOTES:

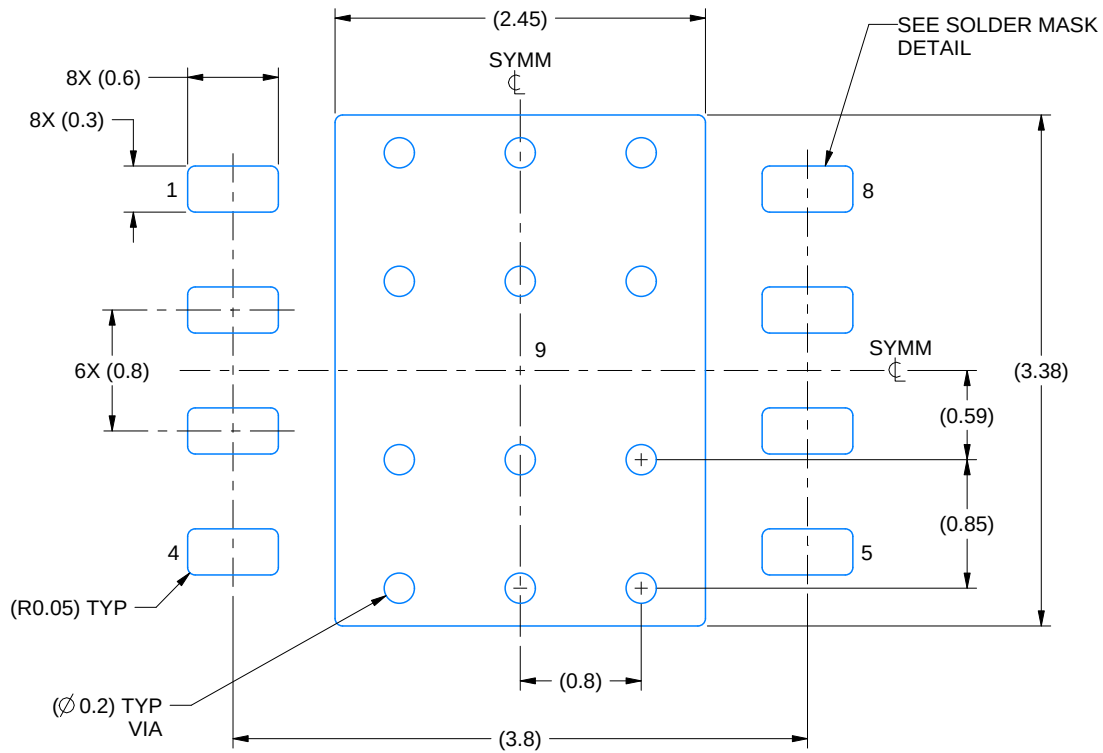
1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M.
2. This drawing is subject to change without notice.
3. The package thermal pad must be soldered to the printed circuit board for thermal and mechanical performance.

EXAMPLE BOARD LAYOUT

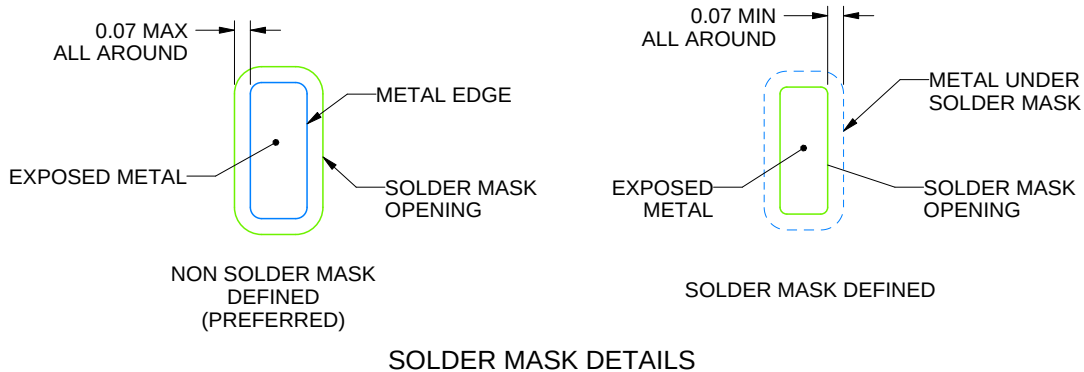
DRM0008A

VSON - 1 mm max height

PLASTIC SMALL OUTLINE - NO LEAD



LAND PATTERN EXAMPLE
EXPOSED METAL SHOWN
SCALE: 20X



SOLDER MASK DETAILS

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NOTES: (continued)

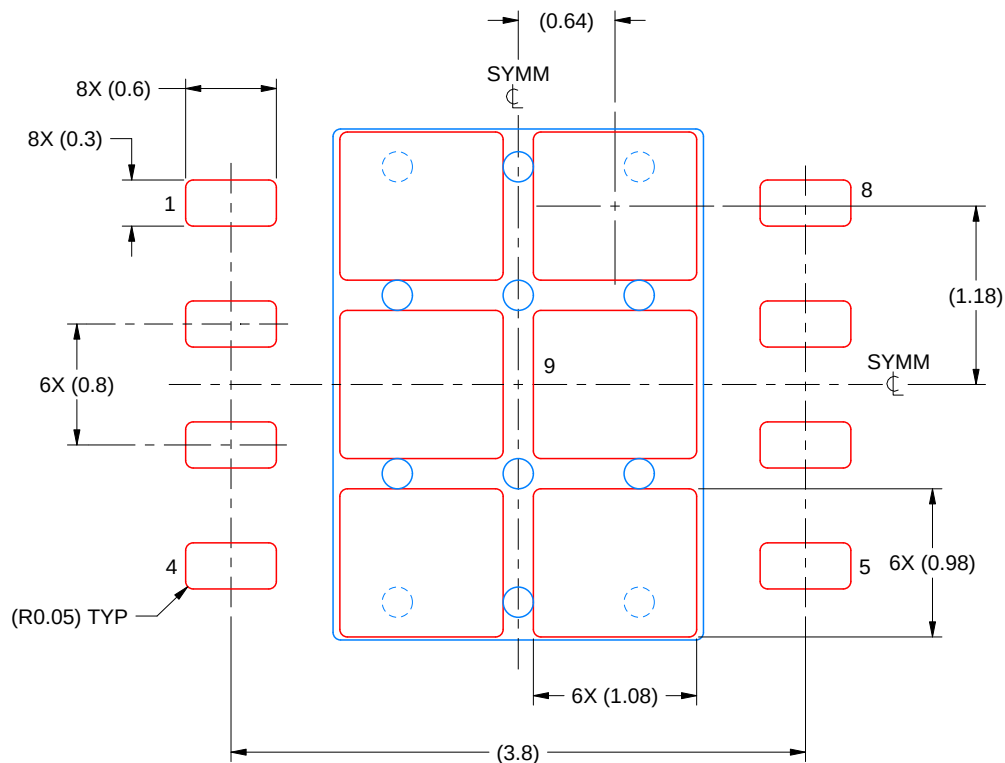
4. This package is designed to be soldered to a thermal pad on the board. For more information, see Texas Instruments literature number SLUA271 (www.ti.com/lit/sluea271).
5. Vias are optional depending on application, refer to device data sheet. If any vias are implemented, refer to their locations shown on this view. It is recommended that vias under paste be filled, plugged or tented.

EXAMPLE STENCIL DESIGN

DRM0008A

VSON - 1 mm max height

PLASTIC SMALL OUTLINE - NO LEAD



SOLDER PASTE EXAMPLE
BASED ON 0.125 MM THICK STENCIL
SCALE: 20X

EXPOSED PAD 9
77% PRINTED SOLDER COVERAGE BY AREA UNDER PACKAGE

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NOTES: (continued)

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

GENERIC PACKAGE VIEW

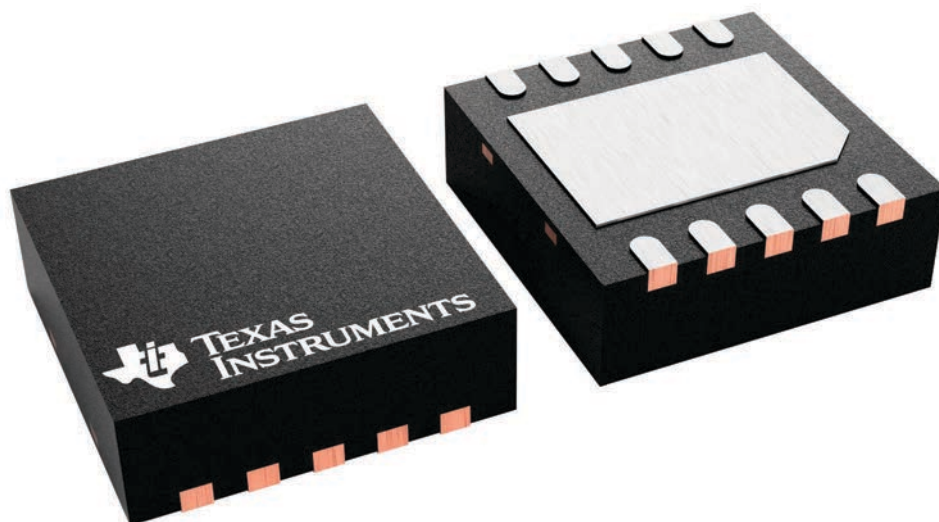
DRC 10

VSON - 1 mm max height

3 x 3, 0.5 mm pitch

PLASTIC SMALL OUTLINE - NO LEAD

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

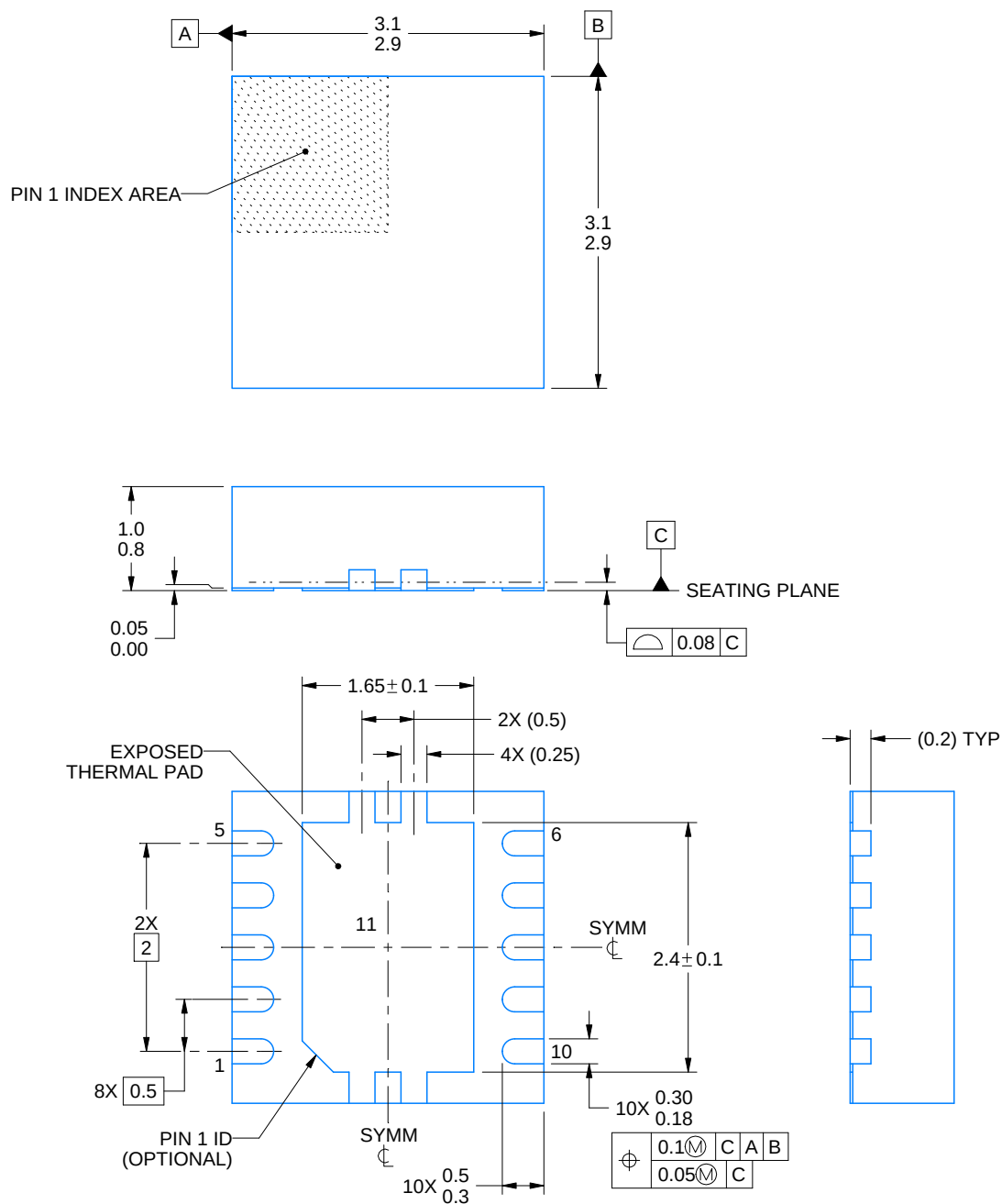


4226193/A



VSON - 1 mm max height

PLASTIC SMALL OUTLINE - NO LEAD



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NOTES:

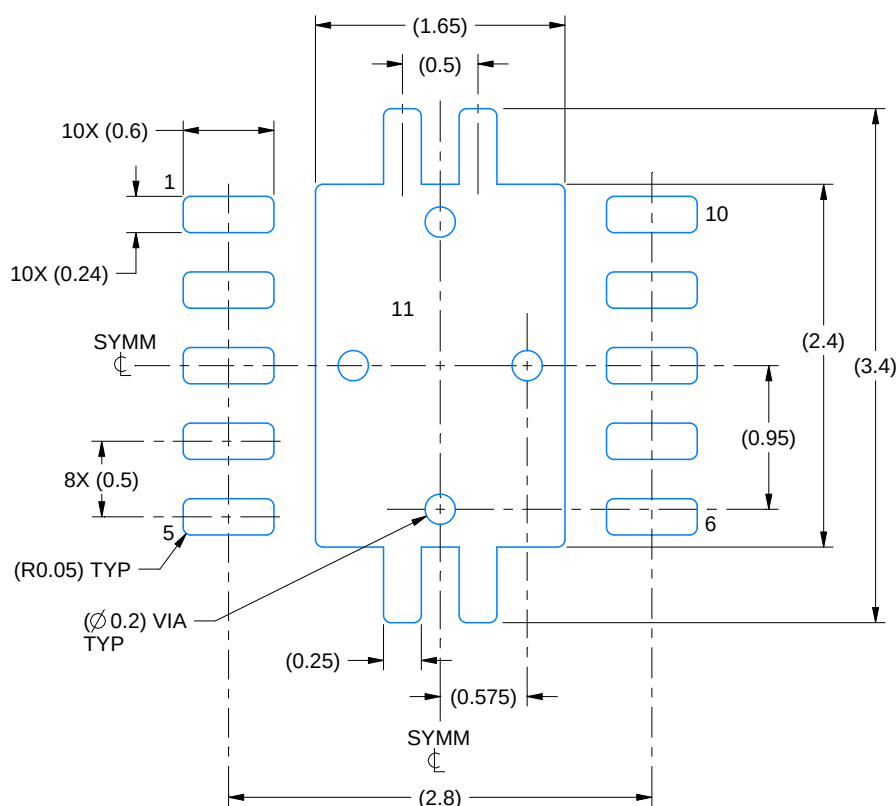
1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M.
2. This drawing is subject to change without notice.
3. The package thermal pad must be soldered to the printed circuit board for optimal thermal and mechanical performance.

EXAMPLE BOARD LAYOUT

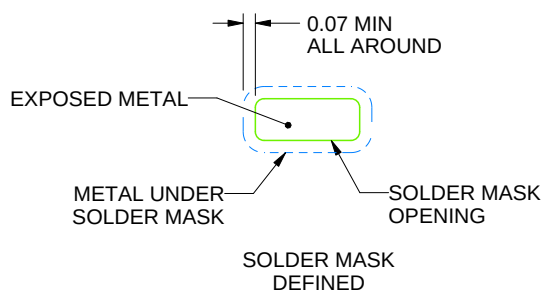
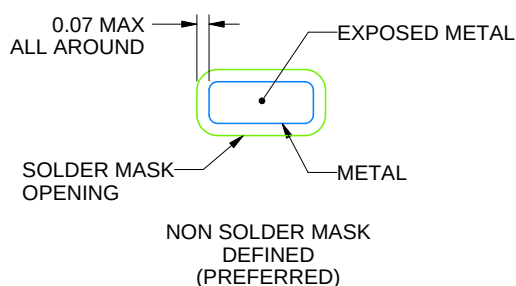
DRC0010J

VSON - 1 mm max height

PLASTIC SMALL OUTLINE - NO LEAD



LAND PATTERN EXAMPLE
EXPOSED METAL SHOWN
SCALE:20X



SOLDER MASK DETAILS

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NOTES: (continued)

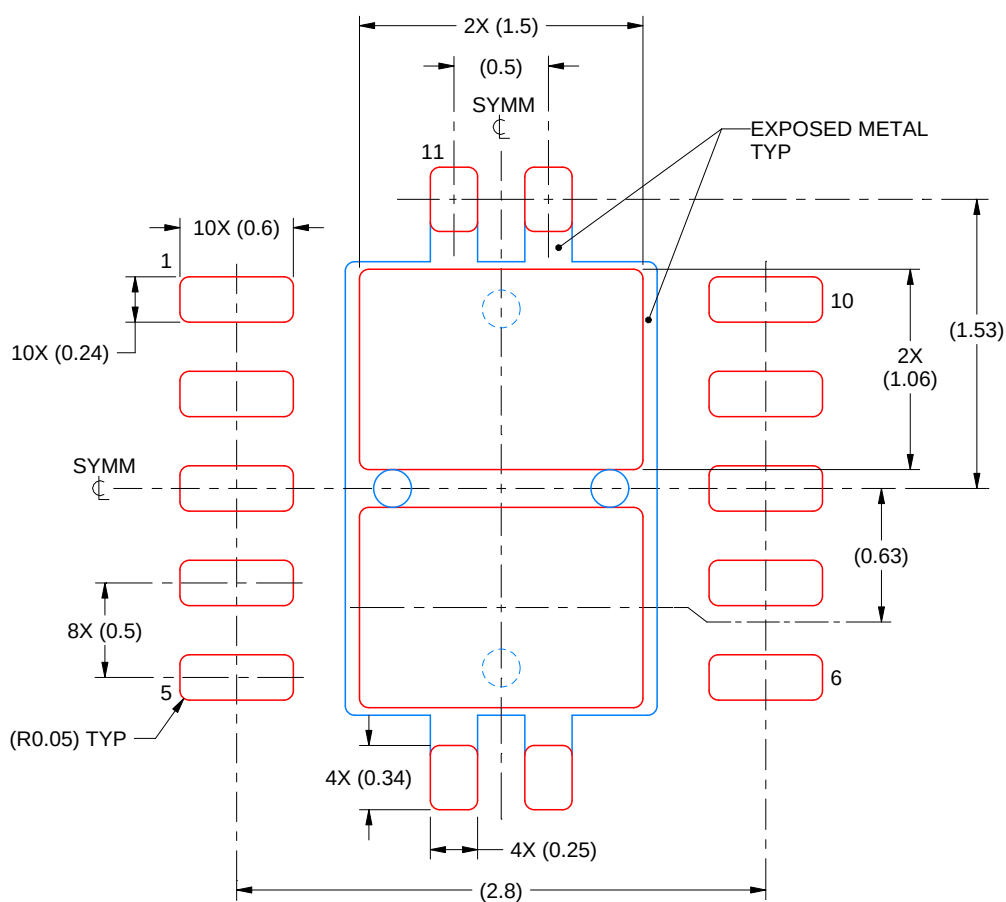
- This package is designed to be soldered to a thermal pad on the board. For more information, see Texas Instruments literature number SLUA271 (www.ti.com/lit/sluea271).
- Vias are optional depending on application, refer to device data sheet. If any vias are implemented, refer to their locations shown on this view. It is recommended that vias under paste be filled, plugged or tented.

EXAMPLE STENCIL DESIGN

DRC0010J

VSON - 1 mm max height

PLASTIC SMALL OUTLINE - NO LEAD



SOLDER PASTE EXAMPLE
BASED ON 0.125 mm THICK STENCIL

EXPOSED PAD 11:
80% PRINTED SOLDER COVERAGE BY AREA
SCALE:25X

4218878/B 07/2018

NOTES: (continued)

6. 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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