



## TPS7H3302-SP 和 TPS7H3302-SEP 3A DDR 耐辐射终端稳压器

## 1 特性

- 提供 QMLP TPS7H3302-SP 标准微电路图 (SMD) , [5962R14228](#)
- 提供增强型航天塑料封装供应商项目图 , [VID V62/22615](#)
- 电离辐射总剂量 (TID) 特性
  - 耐辐射保障 (RHA) , 耐受高达 100krad(Si) 或 50krad(Si) 的电离辐射总剂量 (TID)
- 单粒子效应 (SEE) 特性
  - 单粒子锁定 (SEL)、单粒子栅穿 (SEGR)、单粒子烧毁 (SEB) 对于 LET 的抗扰度 = 70MeV-cm<sup>2</sup>/mg
  - 单粒子瞬变 (SET)、单粒子功能中断 (SEFI) 和单粒子翻转 (SEU) 特性值高达 70MeVcm<sup>2</sup>/mg
- 支持 DDR、DDR2、DDR3、DDR3L 和 DDR4 端接应用
- 输入电压 : 支持 2.5V 和 3.3V 电源轨
- 低至 0.9V 的独立低压输入 (VLDOIN) , 可提高电源效率
- 3A 灌电流和拉电流终端稳压器
- 可实现电源时序的使能输入和电源正常输出
- VTT 终端稳压器
  - 输出电压范围 : 0.5 至 1.75 V
  - 3A 灌电流和拉电流
- 具有检测输入的精密集成压器网络
- 遥感 (VTTSNS)
- VTTREF 缓冲基准
  - 相对于 VDDQSNS ( $\pm 3\text{mA}$ ) 的精度为 49% 至 51%
  - $\pm 10\text{mA}$  灌电流和拉电流
- 集成了欠压锁定 (UVLO) 和过流限制 (OCL) 功能
- 塑料封装

## 2 应用

- 卫星电力系统 (EPS)
- 命令和数据处理 (C&DH)
- 光学成像有效载荷
- 雷达成像有效载荷

### 3 说明

TPS7H3302 是一款具有内置 VTTREF 缓冲器的耐辐射双倍数据速率 (DDR) 3A 终端稳压器。该稳压器专门设计用于为单板计算机、固态记录器和有效载荷处理等航天 DDR 端接应用提供完整的紧凑型低噪声解决方案。

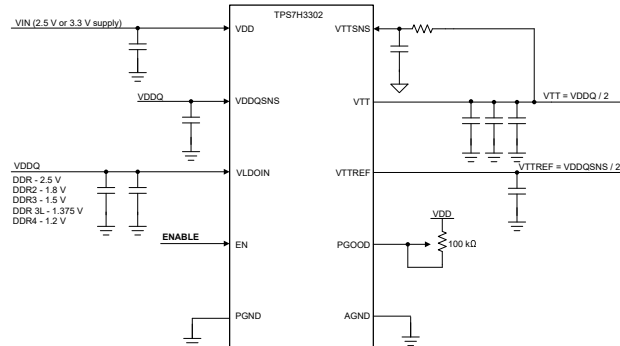
TPS7H3302 支持使用 DDR、DDR2、DDR3、DDR3L 和 DDR4 的 DDR VTT 端接应用。凭借快速瞬态响应，TPS7H3302 VTT 稳压器可在读取/写入状态下提供非常稳定的电源。TPS7H3302 还包含一个用于跟踪 VTT 的内置 VTTREF 电源，以进一步减小解决方案尺寸。为了实现简单的电源时序，TPS7H3302 中集成了使能输入和电源正常输出 (PGOOD)。使能信号还可用 于在挂起至 RAM (S3) 断电模式时使 VTT 放电。

## 器件信息

器件型号 <sup>(1)</sup>	等级	封装 <sup>(2)</sup>
5962R1422802PYE	QMLP-RHA	HTSSOP (32) 6.10mm × 11.00mm 质量 = 0.184g
TPS7H3302MDAPTSEP	9月	
TPS7H3302EVM	评估板	EVM

(1) 有关更多信息，请查看 [Device Options](#) 表。

(2) 尺寸和质量值为标称值。



## DDR 应用的简化版原理图



本资源的原文使用英文撰写。为方便起见，TI 提供了译文；由于翻译过程中可能使用了自动化工具，TI 不保证译文的准确性。为确认准确性，请务必访问 [ti.com](http://ti.com) 参考最新的英文版本（控制文档）。

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## 4 Device Options

GENERIC PART NUMBER	RADIATION RATING <sup>(1)</sup>	GRADE <sup>(2)</sup>	PACKAGE	ORDERABLE PART NUMBER
TPS7H3302-SP	TID of 100 krad(Si) RLAT, DSEE free to 70 MeV-cm <sup>2</sup> /mg	QMLP-RHA	32-Pin HTSSOP DAP	5962R1422802PYE
TPS7H3302-SEP	TID of 50 krad(Si) RLAT, DSEE free to 48 MeV-cm <sup>2</sup> /mg	Space Enhanced Plastic	32-Pin HTSSOP DAP	TPS7H3302MDAPTSEP
TPS7H3302EVM	None	Evaluation Board	EVM	TPS7H3302EVM

(1) TID is total ionizing dose and DSEE is destructive single event effects. Additional information is available in the associated TID reports and SEE reports for each product.

(2) For additional information about part grade, view [SLYB235](#).

## 5 Pin Configuration and Functions

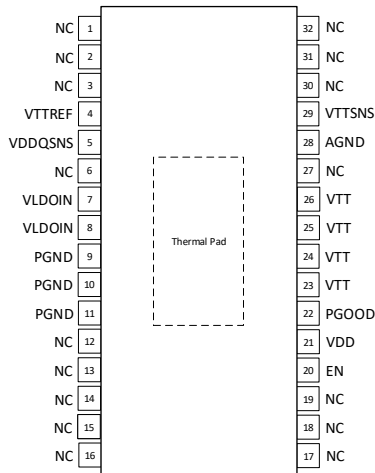


图 5-1. DAP Package, 32-Pin HTSSOP (Top View)

### Pin Functions

PIN		I/O <sup>(1)</sup>	DESCRIPTION
NAME	NO.		
VTTREF	4	O	Reference output. Connect to GND through 0.1- $\mu$ F ceramic capacitor.
VDDQSNS	5	I	VDDQ sense input. Reference input for VTTREF. <sup>(2)</sup>
VLDOIN	7	I	Supply voltage for the LDO. Connect to VDDQ voltage or an alternate voltage source.
	8		
PGND	9	—	Power ground. Connect to system ground.
	10		
	11		
EN	20	I	Enable pin. Driving this pin to logic high enables the device; driving this pin to logic low disables the device.
VDD	21	I	2.5- or 3.3-V power supply. A ceramic decoupling capacitor with a value between 1 and 10 $\mu$ F is required.
PGOOD	22	O	PGOOD output pin. PGOOD pin is an open drain output to indicate the output voltage is within specification.
VTT	23	O	Power output for VTT LDO.
	24		
	25		
	26		
AGND	28	—	Signal ground. Connect to system ground.
VTTSNS	29	I	Voltage sense for VTT. Place capacitor close to pin. Route sense line to VTT near load.
NC		—	No connect. These pins are not internally connected. It is recommended to connect these pins to ground to prevent charge buildup; however, these pins can also be left open or tied to any voltage between ground and VDD.
Thermal Pad			

(1) I = Input, O = Output, — = Other

(2) VDDQSNS shall be connected to the regulated voltage supplying VDDQ. If the VDDQ supply is also used for VLDOIN, an RC filter is recommended to isolate transients from VLDOIN to VDDQ.

## 6 Specifications

### 6.1 Absolute Maximum Ratings

over operating temperature range and all voltages with respect to AGND (unless otherwise noted)<sup>(1)</sup>

			MIN	MAX	UNIT
Input voltage	VDD, VLDOIN, VTTNSNS, VDDQSNS		- 0.36	3.6	V
	EN		- 0.3	3.6	
	PGND to AGND		- 0.3	0.3	
Output voltage	VTT, VTTREF		- 0.3	3.6	V
	PGOOD		- 0.3	3.6	
Junction temperature	T <sub>J</sub>		- 55	150	°C
Storage temperature	T <sub>stg</sub>		- 55	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.

### 6.2 ESD Ratings

			VALUE	UNIT
V <sub>(ESD)</sub>	Electrostatic discharge	Human body model (HBM), per ANSI/ESDA/JEDEC JS-001, all pins <sup>(1)</sup>	±4000	V
		Charged device model (CDM), per ANSI/ESDA/JEDEC JS-002, all pins <sup>(2)</sup>	±750	

(1) JEDEC document JEP155 states that 500-V HBM allows safe manufacturing with a standard ESD control process.

(2) JEDEC document JEP157 states that 250-V CDM allows safe manufacturing with a standard ESD control process.

### 6.3 Recommended Operating Conditions

all voltages with respect to AGND (unless otherwise noted)

		MIN	NOM	MAX	UNIT
Input voltage	VDD	2.375		3.5	V
	VDDQSNS	1		3.5	
	VLDOIN	0.9		3.5	
	EN, VTTNSNS, PGOOD	- 0.1		3.5	
	PGND	- 0.1		0.1	
Output voltage	VTT	- 0.1		3.5	V
	VTTREF	- 0.1		1.8	
Input current	PGOOD	0		4	mA
Output current	VTT	- 3		3	A
	VTTREF	- 0.01		0.01	
Junction temperature	T <sub>J</sub>	- 55		125	°C

## 6.4 Thermal Information

THERMAL METRIC <sup>(1)</sup>		TPS7H3302-SEP	UNIT
		HTSSOP DAP	
		32-PINS	
R <sub>θ JA</sub>	Junction-to-ambient thermal resistance	25.9	°C/W
R <sub>θ JC(top)</sub>	Junction-to-case (top) thermal resistance	15.9	°C/W
R <sub>θ JB</sub>	Junction-to-board thermal resistance	7.9	°C/W
Ψ <sub>JT</sub>	Junction-to-top characterization parameter	0.2	°C/W
Ψ <sub>JB</sub>	Junction-to-board characterization parameter	7.9	°C/W
R <sub>θ JC(bot)</sub>	Junction-to-case (bottom) thermal resistance	1.1	°C/W

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

## 6.5 Electrical Characteristics

Over  $2.375 \leq VDD \leq 3.5$  V,  $VLDOIN = 1.8$  V,  $VDDQSNS = 1.8$  V,  $EN = VDD$ ,  $T_A = -55^{\circ}\text{C}$  to  $125^{\circ}\text{C}$ ; Standard DDR Application; all voltages with respect to AGND, unless otherwise noted

PARAMETER		TEST CONDITIONS		MIN	TYP	MAX	UNIT
<b>SUPPLY CURRENTS</b>							
$I_{VDD}$	Quiescent current	$EN = 3.3$ V, no load		18	30	30	mA
$I_{VDD(\text{SHDN})}$	Shutdown current	$EN = 0$ V, no load	$VDDQSNS = 0$ V	1.75	3	3	mA
			$VDDQSNS > 0.78$ V	5	6	6	
$I_{VLDOIN}$	Quiescent current of VLDOIN	$EN = 3.3$ V, no load		450	1200	1200	$\mu\text{A}$
$I_{VLDOIN(\text{SHDN})}$	Shutdown current of VLDOIN	$EN = 0$ V, no load		0.5	1	1	$\mu\text{A}$
$I_{VDDQSNS}$	VDDQSNS input current	$EN = 3.3$ V		4	6	6	$\mu\text{A}$
<b>VTT OUTPUT</b>							
VTTSNS	Output DC voltage, VTT	$I_{VTT} = 5$ mA	$VDDQSNS = VLDOIN = 2.5$ V (DDR1)	1.24	1.25	1.26	V
			$VDDQSNS = VLDOIN = 1.8$ V (DDR2)	0.89	0.9	0.91	
			$VDDQSNS = VLDOIN = 1.5$ V (DDR3)	0.745	0.752	0.759	
			$VDDQSNS = VLDOIN = 1.35$ V (DDR3L)	0.67	0.677	0.684	
			$VDDQSNS = VLDOIN = 1.2$ V (DDR4)	0.596	0.602	0.608	
		$I_{VTT} = -5$ mA	$VDDQSNS = VLDOIN = 2.5$ V (DDR1)	1.25	1.26	1.27	V
			$VDDQSNS = VLDOIN = 1.8$ V (DDR2)	0.9	0.91	0.92	
			$VDDQSNS = VLDOIN = 1.5$ V (DDR3)	0.752	0.76	0.768	
			$VDDQSNS = VLDOIN = 1.35$ V (DDR3L)	0.675	0.685	0.692	
			$VDDQSNS = VLDOIN = 1.2$ V (DDR4)	0.602	0.61	0.618	
		$-1 \text{ A} \leq I_{VTT} \leq 1 \text{ A}$	$VDDQSNS = VLDOIN = 2.5$ V (DDR1)	1.24	1.26	1.28	V
			$VDDQSNS = VLDOIN = 1.8$ V (DDR2)	0.885	0.910	0.93	
			$VDDQSNS = VLDOIN = 1.5$ V (DDR3)	0.735	0.76	0.78	
			$VDDQSNS = VLDOIN = 1.35$ V (DDR3L)	0.66	0.69	0.72	
			$VDDQSNS = VLDOIN = 1.2$ V (DDR4)	0.585	0.6	0.63	

## 6.5 Electrical Characteristics (续)

Over  $2.375 \leq VDD \leq 3.5$  V,  $VLDOIN = 1.8$  V,  $VDDQSNS = 1.8$  V,  $EN = VDD$ ,  $T_A = -55^\circ\text{C}$  to  $125^\circ\text{C}$ ; Standard DDR Application; all voltages with respect to AGND, unless otherwise noted

PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
$V_{DO}$	Dropout voltage, $V_{DO} = VLDOIN - VTTREF$ VDO recorded when $VTT - VTTREF = 50$ mV	VDDQSNS = 2.5 V (DDR1)	$I_{VTT} = 0.5$ A	5	60	mV
			$I_{VTT} = 1$ A	60	180	
			$I_{VTT} = 2$ A	190	465	
		VDDQSNS = 1.8 V (DDR2)	$I_{VTT} = 0.5$ A	8	70	
			$I_{VTT} = 1$ A	65	200	
			$I_{VTT} = 2$ A	190	475	
		VDDQSNS = 1.5 V (DDR3)	$I_{VTT} = 0.5$ A	5	65	
			$I_{VTT} = 1$ A	60	180	
			$I_{VTT} = 2$ A	180	420	
		VDDQSNS = 1.35 V (DDR3L)	$I_{VTT} = 0.5$ A	4	60	
			$I_{VTT} = 1$ A	60	180	
			$I_{VTT} = 2$ A	175	420	
		VDDQSNS = 1.2 V (DDR4)	$I_{VTT} = 0.5$ A	4	60	
			$I_{VTT} = 1$ A	60	180	
			$I_{VTT} = 2$ A	175	420	
$V_{TT(TOL)}$	VTT Tolerance to VTTREF ( $VTT - VTTREF$ )	$I_{VTT} = -3$ A	1	18	30	mV
		$I_{VTT} = 3$ A	-30	-15	-1	
$I_{LIM\_SRC\_VTT}$	VTT sourcing current limit	Ramp output 0 A to 10 A, record current when VTT reaches lowest value	5	9	A	
$I_{LIM\_SNK\_VTT}$	VTT sinking current limit	Ramp output 0 A to -10 A, record current when VTT reaches highest value	5	10	A	
$R_{DSCHRG}$	VTT discharge resistance	$VDDQSNS = 0$ V, $VTT = 0.3$ V, $EN = 0$ V	7	25	$\Omega$	
<b>POWER GOOD</b>						
$V_{PG(LOW, Falling)}$	VTT PGOOD threshold with respect to VTTREF	PGOOD window lower falling threshold	-21%	-20%	-18%	
$V_{PG(LOW, Rising)}$		PGOOD window lower rising threshold	-17%	-15%	-13%	
$V_{PG(HI, Falling)}$	VTT PGOOD threshold with respect to VTTREF	PGOOD window High falling threshold	13%	15%	17%	
$V_{PG(HI, Rising)}$		PGOOD window High rising threshold	18%	20%	21%	
$V_{PG(HYST)}$	VTT PGOOD hysteresis		5%			
$t_{PG(delay)}$	PGOOD startup delay	Startup rising edge, VTTSNS within 20% of VTTREF	4		ms	
$t_{PG\_BAD(delay)}$	PGOOD bad delay	VTTSNS outside of the $\pm 20\%$ PGOOD window	1.95		$\mu\text{s}$	
$V_{PG(OL)}$	Power good output low	$I_{PGOOD(SINK)} = 4$ mA	0.4			V
$I_{PG(LKG)}$	Power good leakage	$VTTSNS = VTTREF$ (PGOOD high impedance), PGOOD = $VDD + 0.2$ V	0.07	1	$\mu\text{A}$	
<b>VDDQSNS AND VTTREF</b>						
$VDDQSNS_{UVLO}$	VDDQSNS UVLO turn-on threshold	VDDQSNS rising	750	900		mV
$VDDQSNS_{UVLO(HYST)}$	VDDQSNS UVLO hysteresis		75	150		
$VTTREF$	VTTREF voltage		VDDQSNS / 2			V

## 6.5 Electrical Characteristics (续)

Over  $2.375 \leq VDD \leq 3.5$  V,  $VLDIIN = 1.8$  V,  $VDDQSNS = 1.8$  V,  $EN = VDD$ ,  $T_A = -55^{\circ}\text{C}$  to  $125^{\circ}\text{C}$ ; Standard DDR Application; all voltages with respect to AGND, unless otherwise noted

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
VTTREF	VTTREF voltage tolerance to VDDQSNS	$-10 \text{ mA} \leq I_{VTTREF} \leq 10 \text{ mA}$	VDDQSNS = 2.5 V	49%	51%
			VDDQSNS = 1.8 V	49%	51%
			VDDQSNS = 1.5 V	49%	51.25%
			VDDQSNS = 1.35 V	49%	51.5%
			VDDQSNS = 1.2 V	49%	51.5%
		$-3 \text{ mA} \leq I_{VTTREF} \leq 3 \text{ mA}$	VDDQSNS = 1.5 V	49%	51%
			VDDQSNS = 1.35 V	49%	51%
			VDDQSNS = 1.2 V	49%	51%
$I_{LIM\_SRC\_VTTREF}$	VTTREF sourcing current limit	Sourcing current ramped from 0 to 55mA. Find when VTTREF drops to half its original value			35 45
$I_{LIM\_SNK\_VTTREF}$	VTTREF sinking current limit	Sinking current ramped from 0 to 16.5mA. Find when VTTREF hits peak value			12 15
$I_{VTTREF(dis)}$	VTTREF discharge current	$EN = 0$ V, $VDDQSNS = 0$ V, $VTTREF = 0.5$ V			1.3
<b>UVLO AND ENABLE</b>					
$VDD_{UVLO}$	VDD UVLO turn-on threshold				2.18 2.3 V
$VDD_{UVLO(HYST)}$	VDD UVLO hysteresis				40 mV
$V_{IH\_EN}$	Enable high-level input voltage (turn-on)				1.7 V
$V_{IL\_EN}$	Enable low-level input voltage (turn-off)				0.3 V
$V_{EN(HYS)}$	Enable hysteresis voltage				700 mV
$I_{EN(LKG)}$	Enable input leakage current				-1 1 $\mu\text{A}$

## 6.6 Typical Characteristics

For 图 6-1 through 图 6-11, (3 × 150- $\mu$ F tantalum + 4 × 4.7- $\mu$ F MLCC) or equivalent capacitance/ESR are used on VTT output

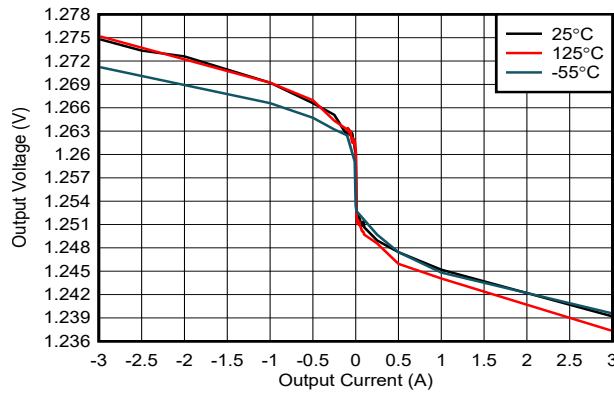


图 6-1. Output Voltage vs Output Current

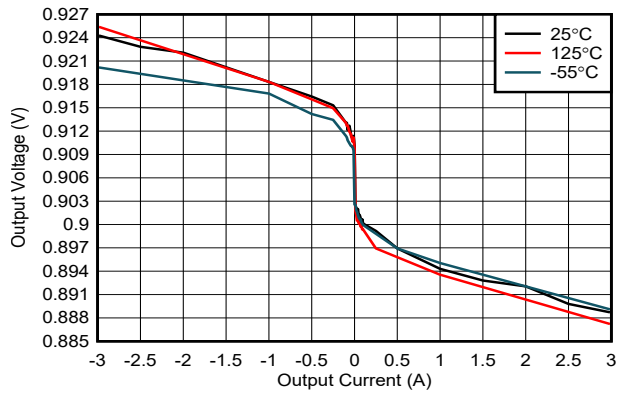


图 6-2. Output Voltage vs Output Current

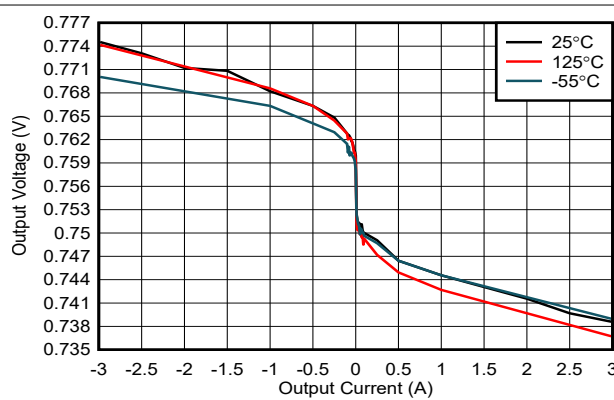


图 6-3. Output Voltage vs Output Current

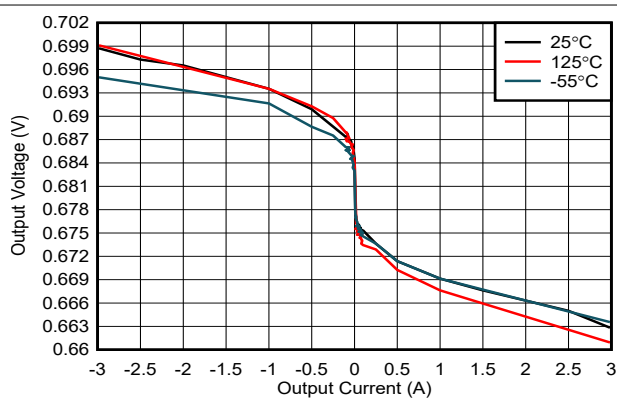


图 6-4. Output Voltage vs Output Current

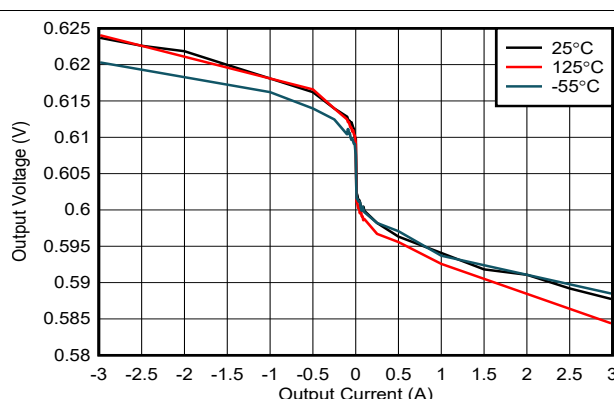


图 6-5. Output Voltage vs Output Current

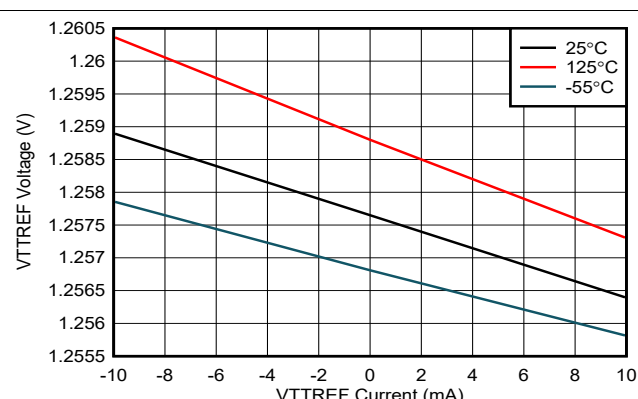


图 6-6. VTTREF Voltage vs VTTREF Current

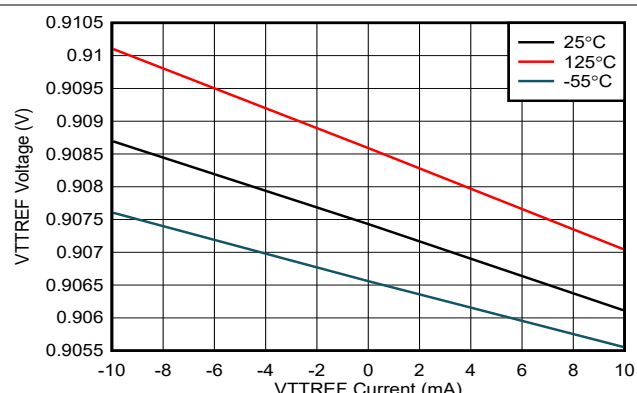


图 6-7. VTTREF Voltage vs VTTREF Current

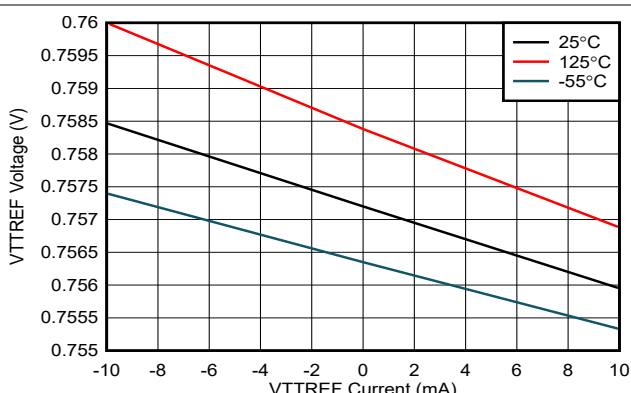


图 6-8. VTTREF Voltage vs VTTREF Current

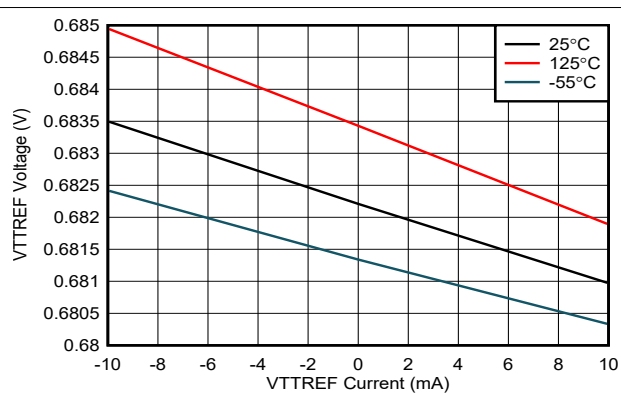


图 6-9. VTTREF Voltage vs VTTREF Current

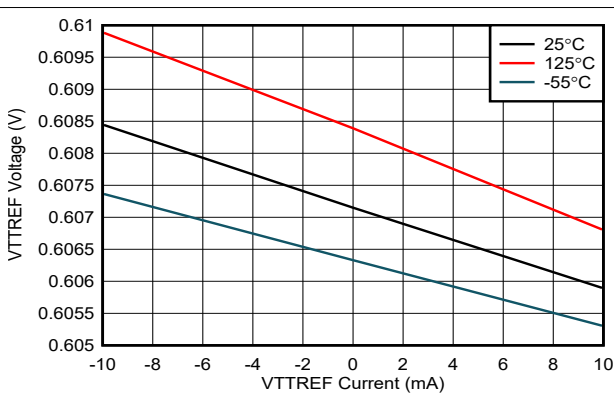


图 6-10. VTTREF Voltage vs VTTREF Current

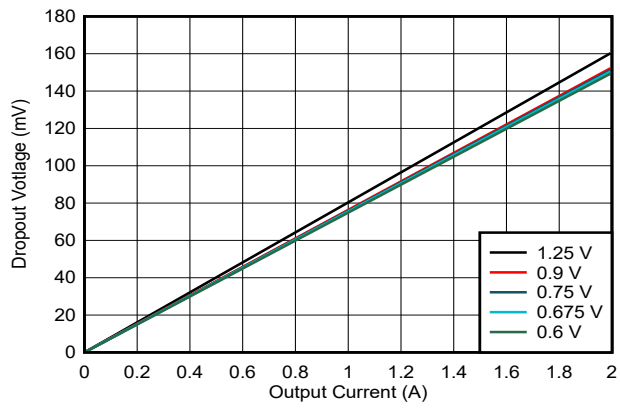


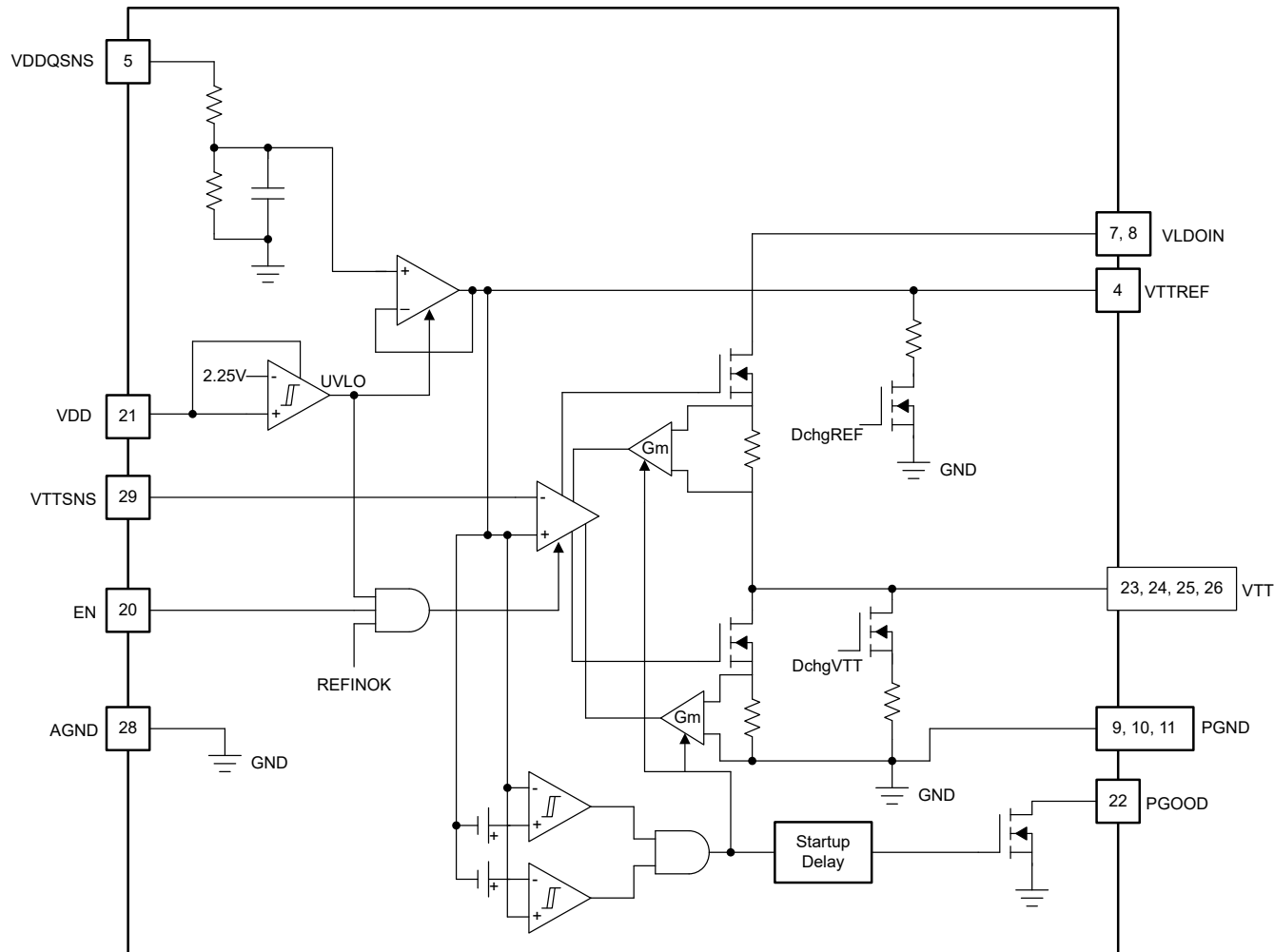
图 6-11. Dropout Voltage vs Output Current

## 7 Detailed Description

### 7.1 Overview

The TPS7H3302 device is a sink and source double data rate (DDR) termination regulator specifically designed for low input voltage, low-noise systems where space and mass are a key consideration.

### 7.2 Functional Block Diagram



## 7.3 Feature Description

### 7.3.1 VTT Sink and Source Regulator

The TPS7H3302 is a 3-A sink and source tracking termination regulator incorporating a high performance, low-dropout (LDO) linear regulator specifically designed for low input voltage, and low external component count systems where board area is a key application parameter. The LDO regulator employs a fast feedback loop so that ceramic capacitors can be used to support the fast load transient response. To achieve tight regulation with minimum effect of trace resistance, a remote sensing pin (VTTSNS) should be connected to the positive pin of the output capacitor(s) as a separate trace from the high-current path of VTT.

The TPS7H3302 has a dedicated pin (VLDOIN) for connection to the VTT power supply, in order to minimize the LDO power dissipation. The minimum VLDOIN voltage is highlighted in [Electrical Characteristics](#) : TPS7H3302 (VLDOIN to VTT headroom) for various load conditions.

### 7.3.2 Reference Input (VDDQSNS)

The output voltage, VTT, is regulated to VTTREF. VDDQSNS incorporates an integrated resistor divider network. VDDQSNS should be connected to the memory supply bus (VDDQ). The TPS7H3302 supports VDDQSNS voltage from 1 V to 3.5 V, making it versatile and ideal for many types of low-power LDO applications.

### 7.3.3 Reference Output (VTTREF)

When it is configured for DDR termination applications, VTTREF buffers the DDR VTT reference voltage for the memory application. The VTTREF block consists of an on-chip 1/2 resistor divider and a low-pass filter (LPF). VTTREF tracks 1/2 of VDDQSNS typically within  $\pm 1\%$ . It is typically capable of supporting a  $\pm 10$  mA sink/source load current. VTTREF becomes active when VDDQSNS reaches 0.75V and VDD is above the UVLO threshold. When VTTREF is less than 0.675 V, VTTREF is disabled and subsequently discharges to GND through an internal MOSFET. VTT is also discharged following the discharge of VTTREF. VTTREF is independent of the EN pin state. To meet stability criteria, a ceramic capacitor of 0.1- $\mu$ F minimum must be installed close to VTTREF (pin 4). Capacitor value at VTTREF (pin 4) must not exceed 2.2  $\mu$ F.

### 7.3.4 EN Control (EN)

When EN is driven high, the TPS7H3302 VTT regulator begins normal operation. When EN is driven low, VTT discharges to GND through an internal 18- $\Omega$  (typical) MOSFET. VTTREF remains on when EN is driven low. EN is not tied high internally to prevent power sequencing issues with an external signal that may be controlling the enable. EN is a floating input and not internally tied, thus the user can have complete control over where and when the EN signal is generated. EN feeds directly into power-good (PGOOD). When enable is low, PGOOD is low.

### 7.3.5 Power-Good Function (PGOOD)

The TPS7H3302 provides an open-drain PGOOD output that goes high when the VTT output is within 20% of VTTREF (typ). PGOOD deasserts within 1.95  $\mu$ s after the output exceeds the size of the power-good window. During initial VTT startup, PGOOD asserts high 4 ms (typ) after the VTT enters power-good window. Because PGOOD is an open-drain output, a 100-k $\Omega$  pullup resistor between PGOOD and a stable active supply voltage rail is recommended for proper operation.

### 7.3.6 V<sub>TT</sub> Current Protection

The LDO has a constant overcurrent limit (OCL).

### 7.3.7 V<sub>IN</sub> UVLO Protection

For VDD undervoltage lockout (UVLO) protection, the TPS7H3302 monitors VDD voltage. When the VDD voltage is lower than the UVLO threshold voltage, both the VTT and VTTREF regulators are powered off. This shutdown is a non-latch protection.

### 7.3.8 Thermal Shutdown

The TPS7H3302 includes thermal shutdown circuitry that typically activates at 210°C with a 12°C hysteresis; when engaged the VTT and VTTREF regulators are both shutoff and discharged by the internal discharge MOSFET. This description is only provided in order to provide a complete description of the TPS7H3302; the thermal shutdown feature is not included in the product specification as the plastic package is not designed for use at 210°C.

## 7.4 Device Functional Modes

The TPS7H3302 is a 3-A sink and source LDO provides low output noise to meet system needs. In order to improve efficiency in the LDO, the TPS7H3302 LDO can operate from low VLDOIN voltage rail, thus using dual voltage source one for the VLDOIN that supports high-current and an alternate voltage sources that enables the VDDQSNS pin to track VDDQ.

In some cases VLDOIN and VDDQSNS pins are tied together. In the memory system, VDDQ is a high-current supply that powers the core, the I/O, and the logic of the memory. VTTREF is a low-current, precision reference voltage that provides a threshold between a logic high (one) and a logic low (zero) that adapts to changes in the I/O supply voltage. By providing a precision threshold that adapts to the supply voltage, VTTREF realizes wider noise margins than those possible with a fixed threshold and normal variations in termination and drive impedance. Specifications vary for different DDR technologies. For example DDR3 JEDEC JESD79-3F specifies 0.49 to 0.51 times VDDQ and draws only tens to hundreds of microamps. The TPS7H3302 VTTREF is designed to sink and source up to 10 mA.

## 8 Application and Implementation

### 备注

以下应用部分中的信息不属 于 TI 器件规格的范围, TI 不担保其准确性和完整性。TI 的客户应负责确定器件是否适用于其应用。客户应验证并测试其设计, 以确保系统功能。

### 8.1 Application Information

The TPS7H3302 device is a highly-integrated sink and source LDO. The device is targeted to support VTT voltage for DDR memory applications and is capable of sourcing and sinking 3-A load current. The TPS7H3302EVM user's guide is available on [ti.com](http://ti.com), [SLVUCK2](#). The guide highlights standard EVM test results, schematic, and bill of materials (BOM) for reference.

### 8.2 Typical Application

The design example describes a 2.5-V  $V_{IN}$ , DDR3 configuration.

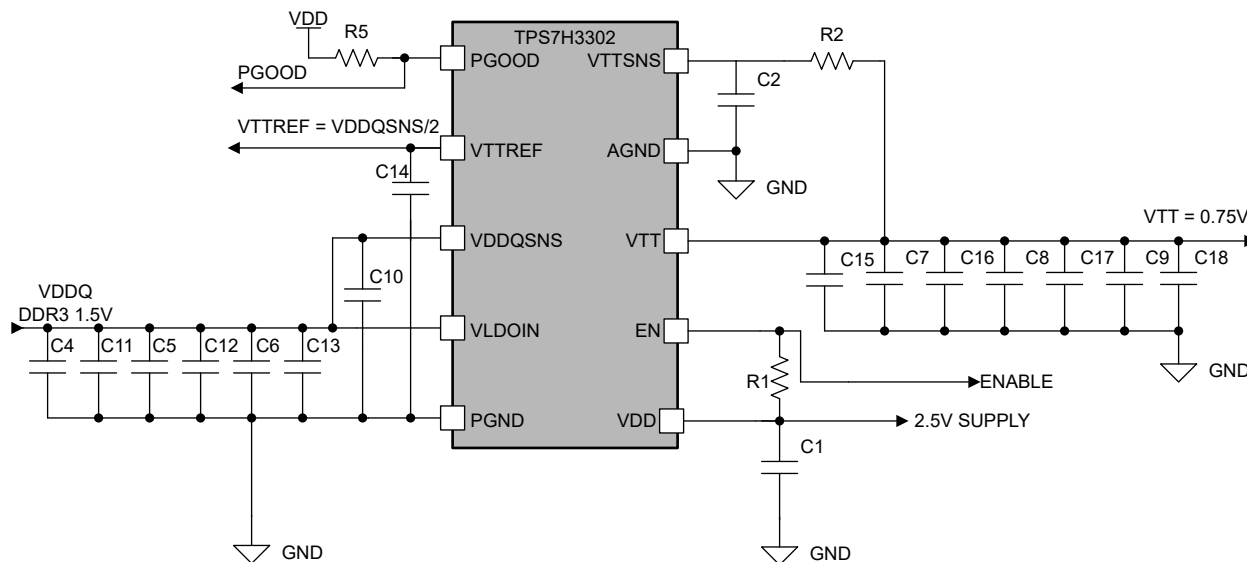


图 8-1. Typical Application Schematic

## 8.2.1 Design Requirements

See the [节 6.3](#) for recommended limits.

## 8.2.2 Detailed Design Procedure

**表 8-1. Design Example 1 List of Materials**

REFERENCE DESIGNATOR	DESCRIPTION	SPECIFICATION	PART NUMBER	MANUFACTURER
R1, R5	Resistor	20 kΩ	RC0603JR-0720KL	Yageo
R2		392 Ω	RC0603FR-07392RL	Yageo
C1, C4, C5, C6, C11, C12,	Capacitor	10 µF, 16 V	GCM31CR71C106KA64K	Murata
C2		1000 pF, 10 V	CC0603KRX7R7BB102	Yageo
C7, C8, C9, C18		4.7 µF, 10 V	1210ZC475KAT2A	AVX
C10		1000 pF, 100 V	06031C102KAT2A	AVX
C13, C15, C16, C17		150 µF, 10 V	T530D157M010ATE005	Kemet
C14		2.2 µF, 25 V	08053C225KAT2A	AVX

### 8.2.2.1 VDD Capacitor

Add a ceramic capacitor, with a value between 1- and 10- µF, placed close to the VDD pin to minimize high frequency noise from the supply.

### 8.2.2.2 VLDO Input Capacitor

Depending on the trace impedance between the VLDOIN/VDDQ bulk power supply to the device, a transient increase of source current is supplied mostly by the charge from the VLDOIN/VDDQ input capacitor. Use a 150- µF (or greater) tantalum capacitor in parallel with a 4.7-µF ceramic capacitor to supply this transient charge. Provide more input capacitance as more output capacitance is used at VTT.

### 8.2.2.3 VTT Output Capacitor

For stable operation, the total capacitance of the VTT output pin must be greater than  $470 \mu\text{F}$ . Attach three,  $3 \times 150\text{-}\mu\text{F}$  low-ESR tantalum capacitors in parallel with four  $4.7 \mu\text{F}$  ceramic capacitors to minimize the effect of equivalent series resistance (ESR) and equivalent series inductance (ESL). If the total parallel ESR is greater than  $2 \text{ m}\Omega$ , insert an R-C filter between the output and the VTTSNS input to achieve loop stability. The R-C filter time constant should be almost the same as or slightly lower than the time constant of the output capacitor and its ESR.

### 8.2.2.4 VTTSNS Connection

To achieve tight regulation with minimum effect of trace resistance, a remote sensing pin (VTTSNS) should be connected to the positive pin of the VTT pin output capacitor or capacitors as a separate trace from the high-current path from VTT. Consider adding a low-pass R-C filter at the VTTSNS pin in case the ESR of the VTT output capacitor or capacitors is larger than  $2 \text{ m}\Omega$ . The R-C filter time constant should be approximately the same or slightly lower than the time constant of the VTT output capacitance and ESR.

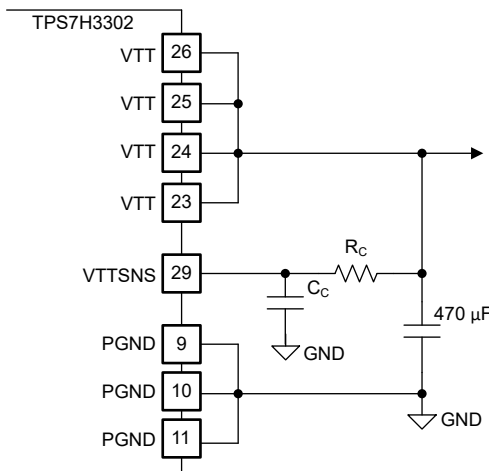


图 8-2. RC Filter for VTTSNS

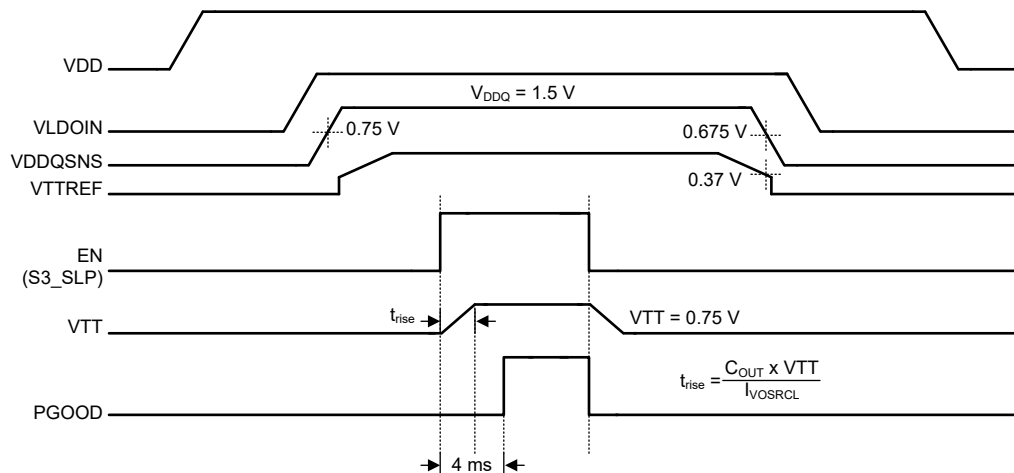
### 8.2.2.5 Low VDD Applications

TPS7H3302 can be used in an application system where either a 2.5-V rail or a 3.3-V rail is available. The TPS7H3302 minimum input voltage requirement is 2.375 V. If a 2.5-V rail is used, ensure that the absolute minimum voltage (both DC and transient) at the device pin is 2.375 V or greater. The voltage tolerance for a 2.5-V rail input is between  $\pm 5\%$  accuracy, or better.

### 8.2.2.6 S3 and Pseudo-S5 Support

The TPS7H3302 provides S3 support by an EN function. The EN pin could be connected to an SLP\_S3 signal in the end application. Both VTTREF and VTT are on when EN = high (S0 state). VTTREF is maintained while VTT is turned off and discharged via an internal discharge MOSFET when EN = low (S3 state). Please notice that the EN signal controls only the output buffer for VTT and therefore, while in S3 state, VDDQSNS is present in order to maintain data in volatile memory. As a result, when EN is set high to exit the S3 state, it is desired to bring VTT into regulation as fast as possible. This causes an output current controlled by the current limit of the device and the output capacitors.

When EN = low and the VDDQSNS voltage is less than 0.75 V (typically), TPS7H3302 enters pseudo-S5 state. Both VTT and VTTREF outputs are turned off and discharged to GND through internal MOSFETs when pseudo-S5 support is engaged (S4/S5 state). [图 8-3](#) shows a typical startup and shutdown timing diagram for an application that uses S3 and pseudo-S5 support.

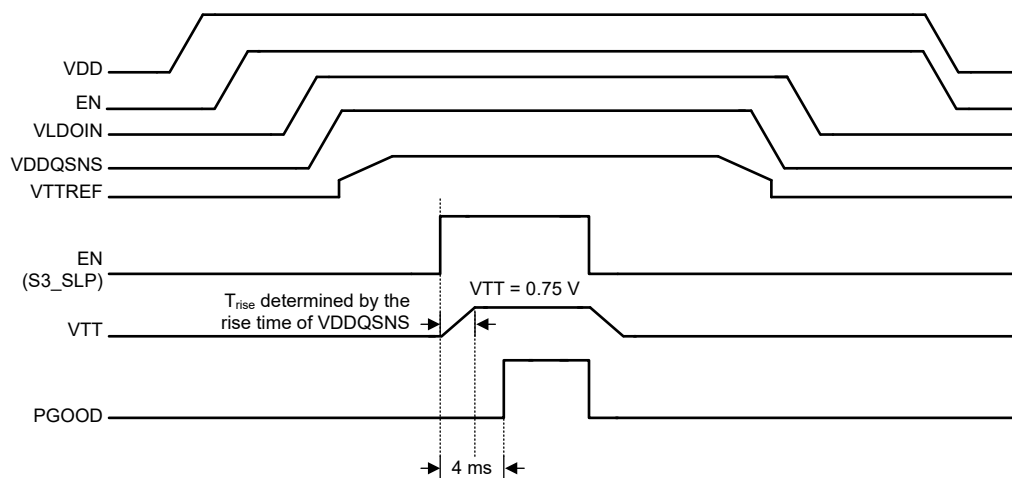


**图 8-3. Typical Timing Diagram for S3 and Pseudo-S5 Support**

### 8.2.2.7 Tracking Startup and Shutdown

The TPS7H3302 supports tracking startup of VDDQ and shutdown when EN is tied directly to the system bus and not used to turn on or turn off the device. During tracking startup, VTT follows VTTREF once VDDQSNS voltage is greater than 0.75 V. VDDQSNS incorporates a resistor divider network and a time constant of about 445  $\mu$ s. The rise time of the VTT output is then a function of the rise time of VDDQSNS. If the VDDQSNS rise time is larger than 445  $\mu$ s. Typically PGOOD is asserted 4 ms after VTT is within  $\pm 20\%$  of VTTREF. During tracking shutdown, VTT falls following VTTREF until VTTREF reaches 0.37 V (typically). Once VTTREF falls below 0.37 V, the internal discharge MOSFETs are turned on and quickly discharge both VTTREF and VTT to GND. PGOOD is deasserted once VTT is beyond the  $\pm 20\%$  range of VTTREF. [图 8-4](#) shows the typical timing diagram for an application that uses tracking startup and shutdown.

There are no sequencing requirements between VDD and VLDOIN. If VLDOIN is applied first followed by VDD there is no issue. VDD UVLO protection monitors VDD voltage. When VDD is lower than UVLO threshold both VTT and VTTREF regulators are powered off.



**图 8-4. Typical Timing Diagram of Tracking Startup and Shutdown**

#### **8.2.2.8 Output Tolerance Consideration for VTT DIMM or Module Applications**

The TPS7H3302 is specifically designed to power up the memory termination rail (as shown in [图 8-5](#)). The DDR memory termination structure determines the main characteristics of the VTT rail, which is to be able to sink and source current while maintaining acceptable VTT tolerance. See [图 8-6](#) for typical characteristics for a single memory cell.

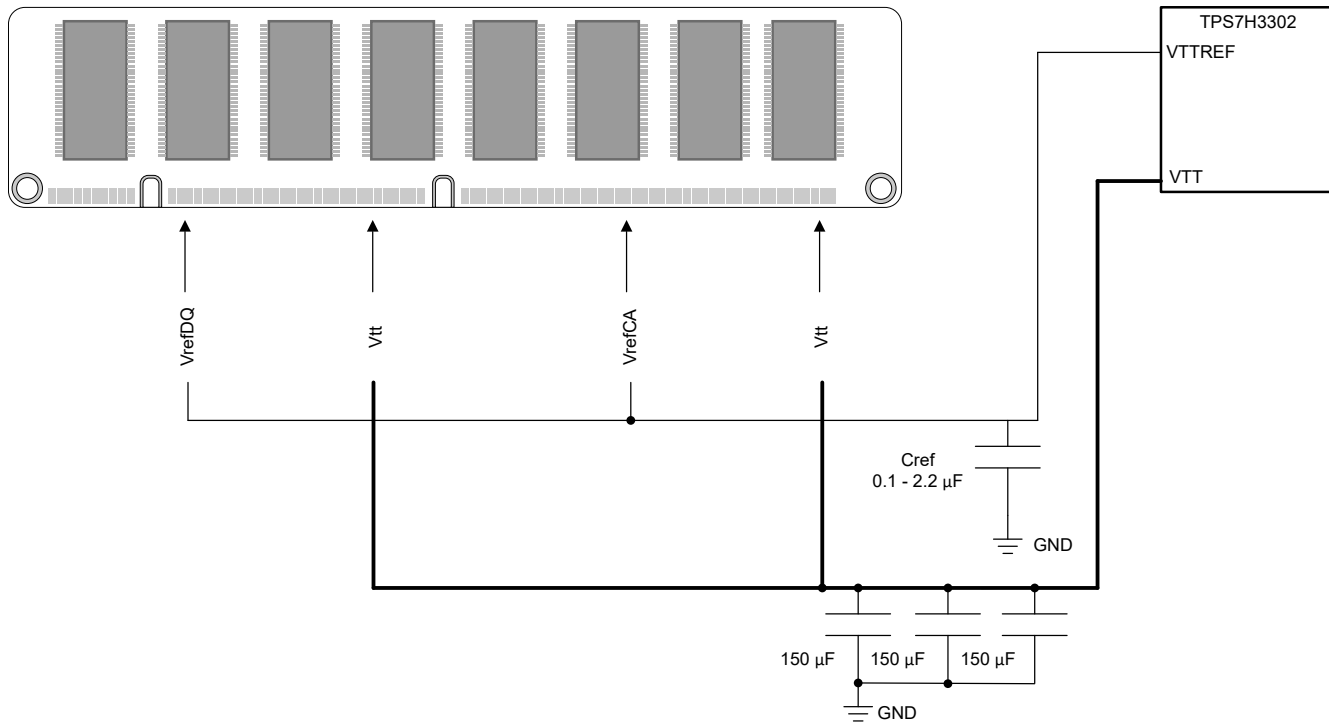


图 8-5. Typical Application Diagram for DDR3 VTT DIMM/Module Using TPS7H3302

In [图 8-6](#), when Q1 is on and Q2 is off:

- Current flows from VDDQ via the termination resistor to VTT.
- VTT sinks current.

In [图 8-6](#), when Q2 is on and Q1 is off:

- Current flows from VTT via the termination resistor to GND.
- VTT sources current.

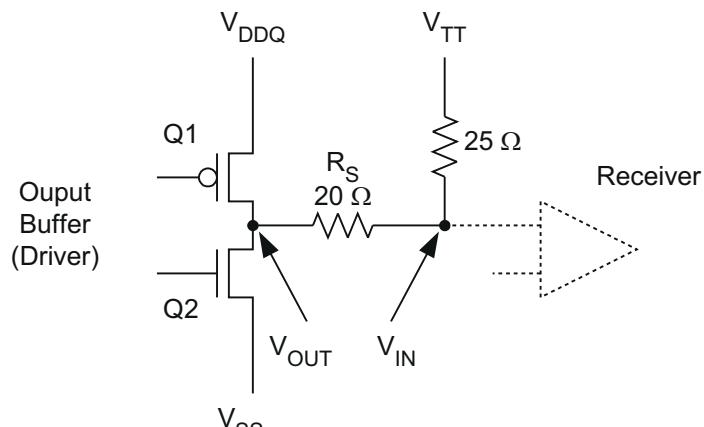


图 8-6. DDR Physical Signal System SSTL Signaling

Because VTT accuracy has a direct impact on the memory signal integrity, it is imperative to understand the tolerance requirement on VTT. Based on JEDEC VTT specifications for DDR and DDR2. See 表 8-2 for detailed information and JEDEC relevant specifications.

VTTREF -  $40 \text{ mV} < \text{VTT} < \text{VTTREF} + 40 \text{ mV}$ , for both DC and AC conditions

The specification itself indicates that VTT must keep track of VTTREF for proper signal conditioning.

The TPS7H3302 specifies the regulator output voltage to be:

VTTREF -  $30 \text{ mV} < \text{VTT} < \text{VTTREF} + 30 \text{ mV}$ , for both DC and AC conditions and  $-3 \text{ A} < \text{IVTT} < 3 \text{ A}$ .

The regulator output voltage is measured at the regulator side, not the load side. The tolerance is applicable to DDR, DDR2, DDR3 and low-power DDR3/DDR4 applications (see 表 8-2 for detailed information). To meet the stability requirement, a minimum output capacitance of  $470 \mu\text{F}$  is needed, combination of both tantalum and ceramic capacitors. Considering the actual tolerance on the MLCC capacitors, four  $4.7 - \mu\text{F}$  ceramic capacitors in parallel with  $3 \times 150\text{-}\mu\text{F}$  low-ESR tantalum capacitor are sufficient to meet the above requirement. Higher ESR tantalum capacitors will require multiple tantalum capacitors in parallel with ceramic capacitors to meet system needs.

**表 8-2. DDR, DDR2, DDR3, and LP DDR3 Termination Technology and Differences**

	DDR	DDR2	DDR3	LOW POWER DDR3 (DDR3L)
FSB data rates	200, 266, 333 and 400 MHz	400, 533, 677 and 800 MHz	800, 1066, 1330 and 1600 MHz	Same as DDR3
Termination	Motherboard termination to VTT for all signals	On-die termination for data group. VTT used for termination of address, command and control signals.	On-die termination for data group. VTT used for termination of address, command and control signals.	Same as DDR3
Termination current demand	Max sink and source transient currents of up to 2.6 A to 2.9 A	<p>Not as demanding</p> <ul style="list-style-type: none"> <li>Only 34 signals (address, command, control) tied to VTT</li> <li>ODT handles data signals</li> </ul> <p>Less than 1 A of burst current</p>	<p>Not as demanding</p> <ul style="list-style-type: none"> <li>Only 34 signals (address, command, control) tied to VTT</li> <li>ODT handles data signals</li> </ul> <p>Less than 1 A of burst current</p>	Same as DDR3
Voltage level	2.5-V core and I/O 1.25-V VTT	1.8-V core and I/O 0.9-V VTT	1.5-V core and I/O 0.75-V VTT	1.35-V core and I/O 0.68-V VTT
Relevant JEDEC specification	JESD79F (SSTL_2 JESD8-9B)	DDR2 JESD79-2F (SSTL_18 JESD8-15)	DDR3 JESD79-3F	DDR3L JESD79-3-1A.01

The TPS7H3302 is designed as a Gm-driven LDO. The voltage droop between the reference input and the output regulator is determined by the transconductance and output current of the device. The typical Gm is 250 S at 3 A and changes with respect to the load in order to conserve the quiescent current (that is, the Gm is very low at no load condition). The Gm LDO regulator is a single pole system. Its unity gain bandwidth for the voltage loop is only determined by the output capacitance, as a result of the bandwidth nature of the Gm. (See [方程式 1](#))

$$F_{UGBW} = \frac{Gm}{2 \times \pi \times C_{OUT}} \quad (1)$$

where

- $F_{UGBW}$  is the unity gain bandwidth
- Gm is transconductance
- $C_{OUT}$  is the output capacitance

There are two limitations to this type of regulator when it comes to the output bulk capacitor requirement. To maintain stability, the zero location contributed by the ESR of the output capacitors should be greater than the -3-dB point of the current loop. This constraint means that higher ESR capacitors should not be used in the design. In addition, the impedance characteristics of the ceramic capacitor should be well understood in order to prevent the gain peaking effect around the Gm - 3-dB point because of the large ESL, the output capacitor, and parasitic inductance of the VTT trace.

[图 8-7](#) shows the bode plot simulation for a typical DDR3 configuration of the TPS7H3302, where:

- $V_{DD} = 2.4$  V
- $V_{VLDOIN} = 1.5$  V
- $V_{TT} = 0.75$  V
- $I_{IO} = 3$  A
- $3 \times 150\text{-}\mu\text{F}$  low-ESR tantalum capacitors (T530D157M010ATE005) in parallel with  $4 \times 4.7\text{-}\mu\text{F}$  ceramic capacitor
- $ESR = 1.66\text{ m}\Omega$
- $ESL = 800\text{ pH}$

The unity-gain bandwidth is approximately 85 kHz and the phase margin is 92°. The 0-dB level is crossed, the gain peaks because of the ESL effect. However, the peaking is kept well below 0 dB.

**Bode Plot for DDR3 VDDQSNS = 1.5V**  
VTT load 3 A

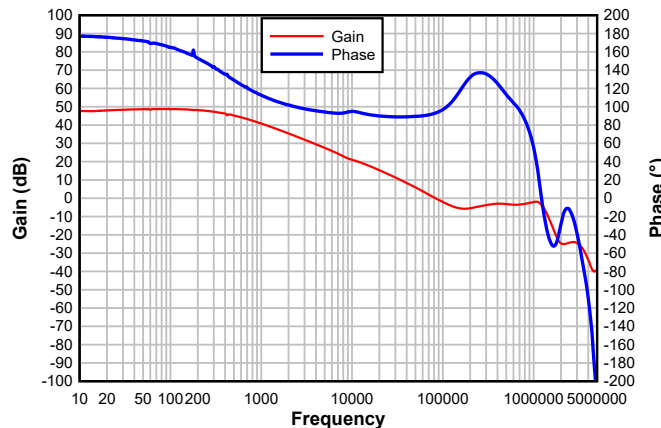


图 8-7. Bode Plot for a Typical DDR3 Configuration

The figure below shows the Load Regulation and Transient Plot shows the transient response for a typical DDR3 configuration. When the regulator is subjected to a  $\pm 1.875$ -A load step. The current shown only represents the device sourcing 1.875 A due to location of current probe.

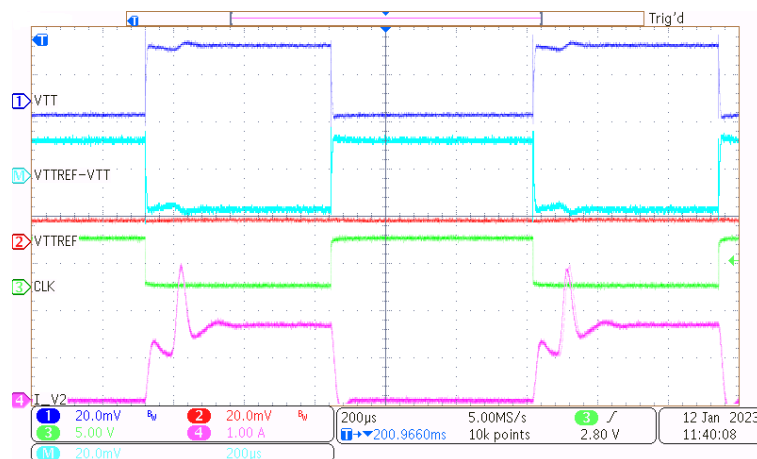


图 8-8. Transient Plot

### 8.2.2.9 LDO Design Guidelines

For TPS7H3302, a minimum of 420 mV ( $V_{LDOINMIN} - V_{TTMAX}$ ) is needed in order to support a  $G_m$  driven sourcing current of 2 A based on the specified dropout voltage maximum at  $V_{DDQSNS} = 1.5$  V. Because the TPS7H3302 is essentially a  $G_m$ -driven LDO, its impedance characteristics are both a function of the  $1/G_m$  and  $R_{DS(on)}$  of the sourcing MOSFET (see [TPS7H3302 Impedance Characteristics](#)). The current inflection point of the design is between 3 A and 4 A. When  $I_{SRC}$  is less than the inflection point, the LDO is considered to be operating in the  $G_m$  region; when  $I_{SRC}$  is greater than the inflection point but less than the overcurrent limit point, the LDO is operating in the  $R_{DS(on)}$  region. The typical sourcing  $R_{DS(on)}$  is 154 m $\Omega$  with  $V_{IN} = 3$  V and  $T_J = 125^\circ\text{C}$ .

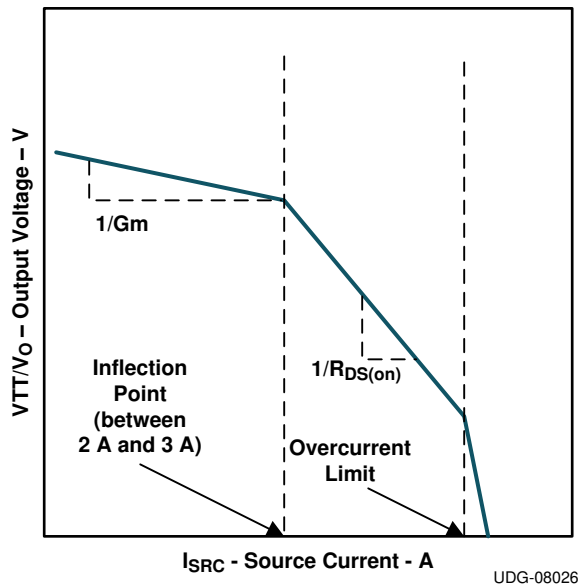


图 8-9. TPS7H3302 Impedance Characteristics

### 8.2.3 Application Curve

Bode Plot for DDR3 VDDQSNS = 1.5V  
VTT load 1 A

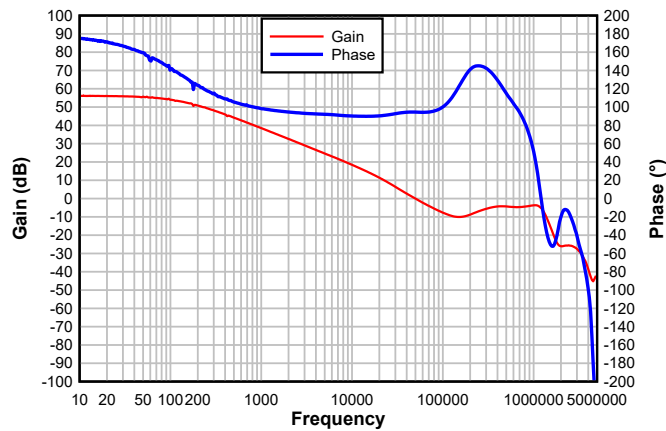


图 8-10. DDR2 2-A Load VDD = 2.4 V, VTT = 0.9 V

## 8.3 Power Supply Recommendations

TPS7H3302 is designed to support DDR, DDR2, DDR3, DDR3L, and DDR4 VTT applications. TPS7H3302 VLDOIN supports voltage range from 0.9 V to 3.5 V. The supply must be well regulated. Having a separate VLDOIN supply from DDR VDDQ allows designer to optimize system efficiency. VDD is used to bias the TPS7H3302 IC and its voltage range from 2.375 V to 3.5 V. This supply must be well regulated and bypassed with a ceramic capacitor with a value of 1  $\mu$ F and 10  $\mu$ F. TI recommends that VLDOIN and DDR supply VDDQ be isolated from each other. If this is not possible then an RC filter must be used to isolate VLDOIN and VDDQSNS. However, in so doing the dynamic tracking of VTT and VTTREF will be reduced. See the EVM user's guide [SLVUCK2](#) for additional details.

## 8.4 Layout

### 8.4.1 Layout Guidelines

Consider the following points before starting the TPS7H3302 layout design.

- The input bypass capacitor for VLDOIN should be placed as close as possible to the pin with short and wide connections.
- The output capacitor for VTT should be placed close to the pin with short and wide connection in order to avoid additional ESR and/or ESL trace inductance.
- VTTSEN should be connected to the positive node of VTT output capacitors as a separate trace from the high-current power line. This configuration is strongly recommended to avoid additional ESR and/or ESL. If sensing the voltage at the point of the load is required, it is recommended to attach the output capacitor or capacitors at that point. Also, it is recommended to minimize any additional ESR and/or ESL of ground trace between the GND pin and the output capacitor or capacitors.
- Consider adding low-pass filter at VTTSEN if the ESR of the VTT output capacitor or capacitors is larger than 2 m $\Omega$ .
- VDDQSNS can be connected separately from VLDOIN. Remember that this sensing potential is the reference voltage of VTTREF. Avoid any noise-generating lines.
- The negative node of the VTT output capacitor or capacitors and the VTTREF capacitor should be tied together by avoiding common impedance to the high-current path of the VTT sink and source current.
- The GND and PGND pins should be connected to the thermal land underneath the die pad with multiple vias connecting to the internal system ground planes (for better result, use at least two internal ground planes). Use as many vias as possible to reduce the impedance between PGND/GND and the system ground plane. Also, place bulk caps close to the DIMM/module or memory load point and route the VTTSEN to the DIMM/module load sense point.
- In order to effectively remove heat from the package, properly prepare the thermal land. Apply solder directly to the package's thermal pad. Numerous vias, 0.33 mm in diameter or smaller, connected from the thermal land to the internal/solder side ground plane or planes should also be used to help dissipation.

### 8.4.2 Layout Example

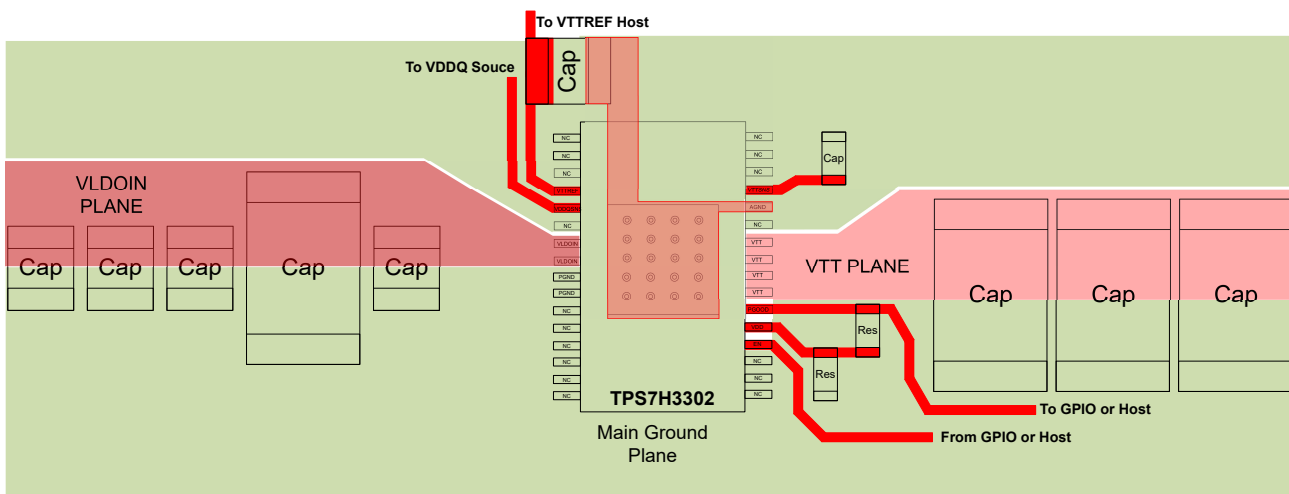


图 8-11. Layout Example

### 8.4.3 Thermal Considerations

VTT current can flow in both source and sink directions. As the TPS7H3302 is a linear regulator, power is dissipated internal to the device. When the device is sourcing current, the voltage difference between VLDOIN and VTT times IO ( $I_{IO}$ ) current becomes the power dissipation as shown in [方程式 2](#).

$$P_{DISS\_SRC} = (V_{VLDOIN} - V_{VO}) \times I_{O\_SRC} \quad (2)$$

In this case, if VLDOIN is connected to an alternative power supply lower than the VDDQ voltage, overall power loss can be reduced. For the sink phase, VTT voltage is applied across the internal LDO regulator and the power dissipation ( $P_{DISS\_SNK}$ ) can be calculated by [方程式 3](#).

$$P_{DISS\_SNK} = V_{VO} \times I_{O\_SNK} \quad (3)$$

Because the device does not sink and source current at the same time and the IO current may vary rapidly with time, the actual power dissipation should be the time average of the above dissipations over the thermal relaxation duration of the system. Another source of power consumption is the current used for the internal current control circuitry from the VDD supply and the VLDOIN supply. This can be estimated as 5 mW or less during normal operating conditions. This power must be effectively dissipated from the package.

The thermal performance of an LDO depends on the printed circuit board (PCB) layout.

To further improve the thermal performance of this device, using a larger than recommended thermal land as well as increasing the number of vias helps lower the thermal resistance from junction to heat slug.

## 9 Device and Documentation Support

### 9.1 Documentation Support

#### 9.1.1 Related Documentation

For related documentation see the following:

- Texas Instruments, [TPS7H3302-SEP Single-Event Effects Summary radiation report](#) (SLVK132)
- Texas Instruments, [TPS7H3302EVM-CVAL \(HREL022\) user's guide](#) (SLVUCK2)

### 9.2 Receiving Notification of Documentation Updates

To receive notification of documentation updates, navigate to the device product folder on [ti.com](http://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.

### 9.3 支持资源

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

### 9.6 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。

## 10 Revision History

注：以前版本的页码可能与当前版本的页码不同

<b>Changes from Revision A (May 2023) to Revision B (December 2023)</b>	<b>Page</b>
• 将 TPS7H3302-SP 状态从“产品预发布”更改为“量产数据” .....	1
• Removal of "Product Preview" for TPS7H3302-SP.....	3
• Removed typical thermal shutdown.....	5
• Updated VTTREF accuracy to a percentage difference from VDDQSNs (DDR4, DDR3L, DDR3, DDR2 and DDR) at $\pm 10$ mA and $\pm 3$ mA .....	5
• Modified description for Thermal Shutdown.....	14
• Updated part reference from TPS7H3302-SEP to TPS7H3302 in image.....	17
• Change of part reference in image from TPS7H3302-SEP to TPS7H3302.....	20
• Correction of graphical error in Layout Example.....	27

<b>Changes from Revision * (February 2023) to Revision A (May 2023)</b>	<b>Page</b>
• 将 TPS7H3302-SEP 状态从“预告信息”更改为“量产数据” .....	1
• 为 QMLP 版本 TPS7H3302-SP 添加了“产品预发布”说明.....	1

- 在“特性”部分和“器件选项”表中添加了 TPS7H3302-SP (产品预发布) 辐射等级..... 1

## 11 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)
5962R1422802PYE	Active	Production	HTSSOP (DAP)   32	250   SMALL T&R	Yes	NIPDAU	Level-3-260C-168 HR	-55 to 125	R1422802PY
TPS7H3302MDAPTSEP	Active	Production	HTSSOP (DAP)   32	250   SMALL T&R	Yes	NIPDAU	Level-3-260C-168 HR	-55 to 125	TPS7H3302
V62/22615-01XE	Active	Production	HTSSOP (DAP)   32	250   SMALL T&R	Yes	NIPDAU	Level-3-260C-168 HR	-55 to 125	TPS7H3302

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

<sup>(2)</sup> **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.

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

<sup>(4)</sup> **Lead finish/Ball material:** Parts may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead finish/Ball material values may wrap to two lines if the finish value exceeds the maximum column width.

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

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

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.

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

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

**OTHER QUALIFIED VERSIONS OF TPS7H3302-SEP, TPS7H3302-SP :**

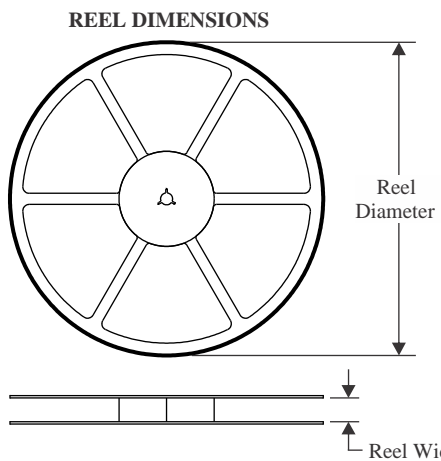
- Catalog : [TPS7H3302-SEP](#)

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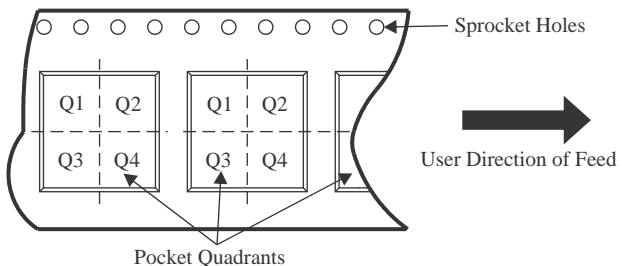
- Space : [TPS7H3302-SP](#)

NOTE: Qualified Version Definitions:

- Catalog - TI's standard catalog product
- Space - Radiation tolerant, ceramic packaging and qualified for use in Space-based application

**TAPE AND REEL INFORMATION**


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**


\*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
5962R1422802PYE	HTSSOP	DAP	32	250	178.0	24.4	8.8	11.8	1.8	12.0	24.0	Q1
TPS7H3302MDAPTSEP	HTSSOP	DAP	32	250	178.0	24.4	8.8	11.8	1.8	12.0	24.0	Q1

**TAPE AND REEL BOX DIMENSIONS**


\*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
5962R1422802PYE	HTSSOP	DAP	32	250	223.0	191.0	55.0
TPS7H3302MDAPTSEP	HTSSOP	DAP	32	250	223.0	191.0	55.0

## GENERIC PACKAGE VIEW

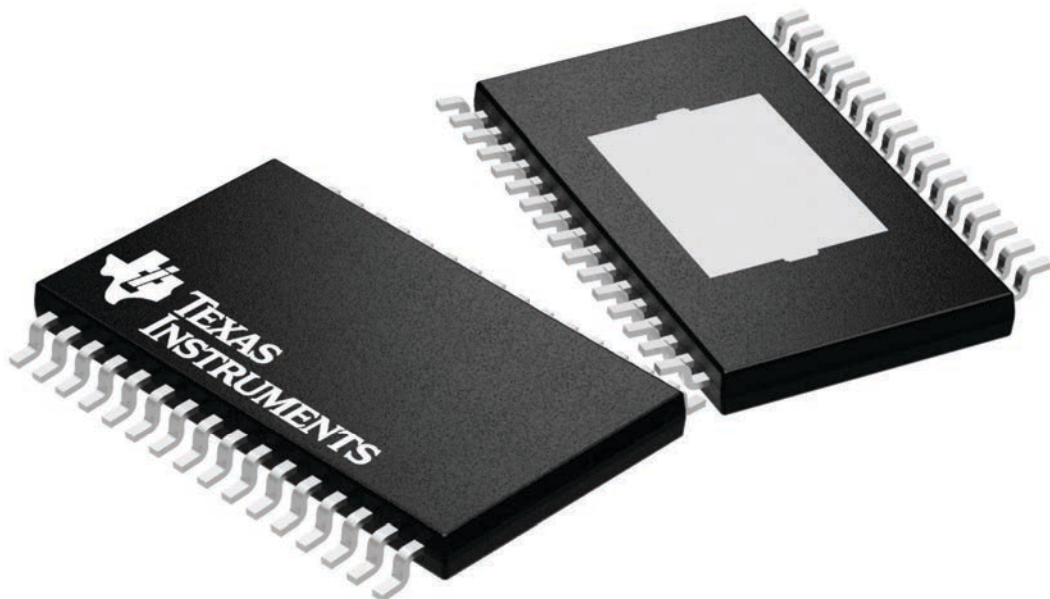
### DAP 32

8.1 x 11, 0.65 mm pitch

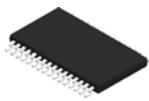
### PowerPAD™ TSSOP - 1.2 mm max height

PLASTIC SMALL OUTLINE

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



4225303/A

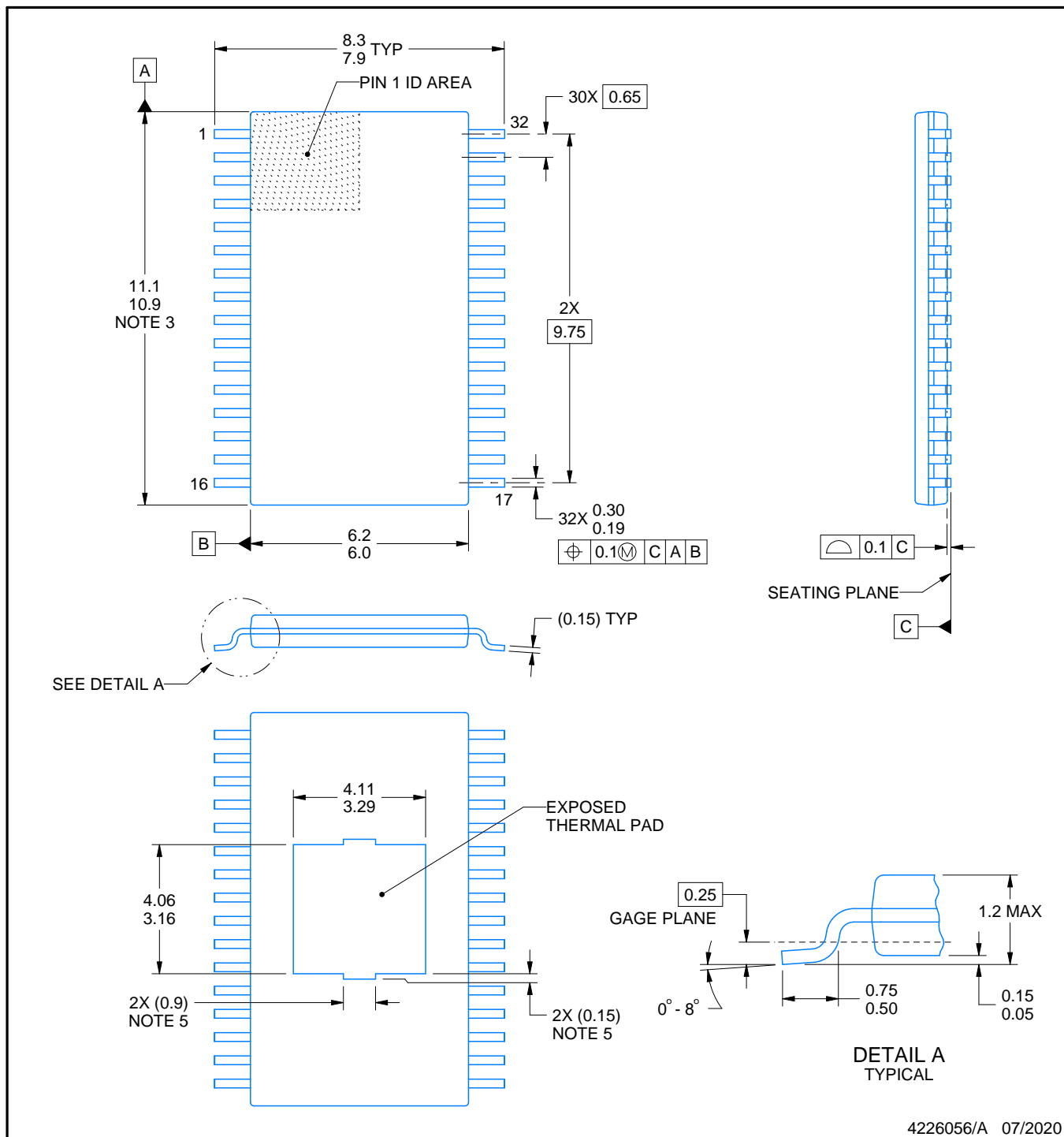


# PACKAGE OUTLINE

**DAP0032F**

## PowerPAD™ TSSOP - 1.2 mm max height

## PLASTIC SMALL OUTLINE



4226056/A 07/2020

## NOTES:

PowerPAD is a trademark of Texas Instruments.

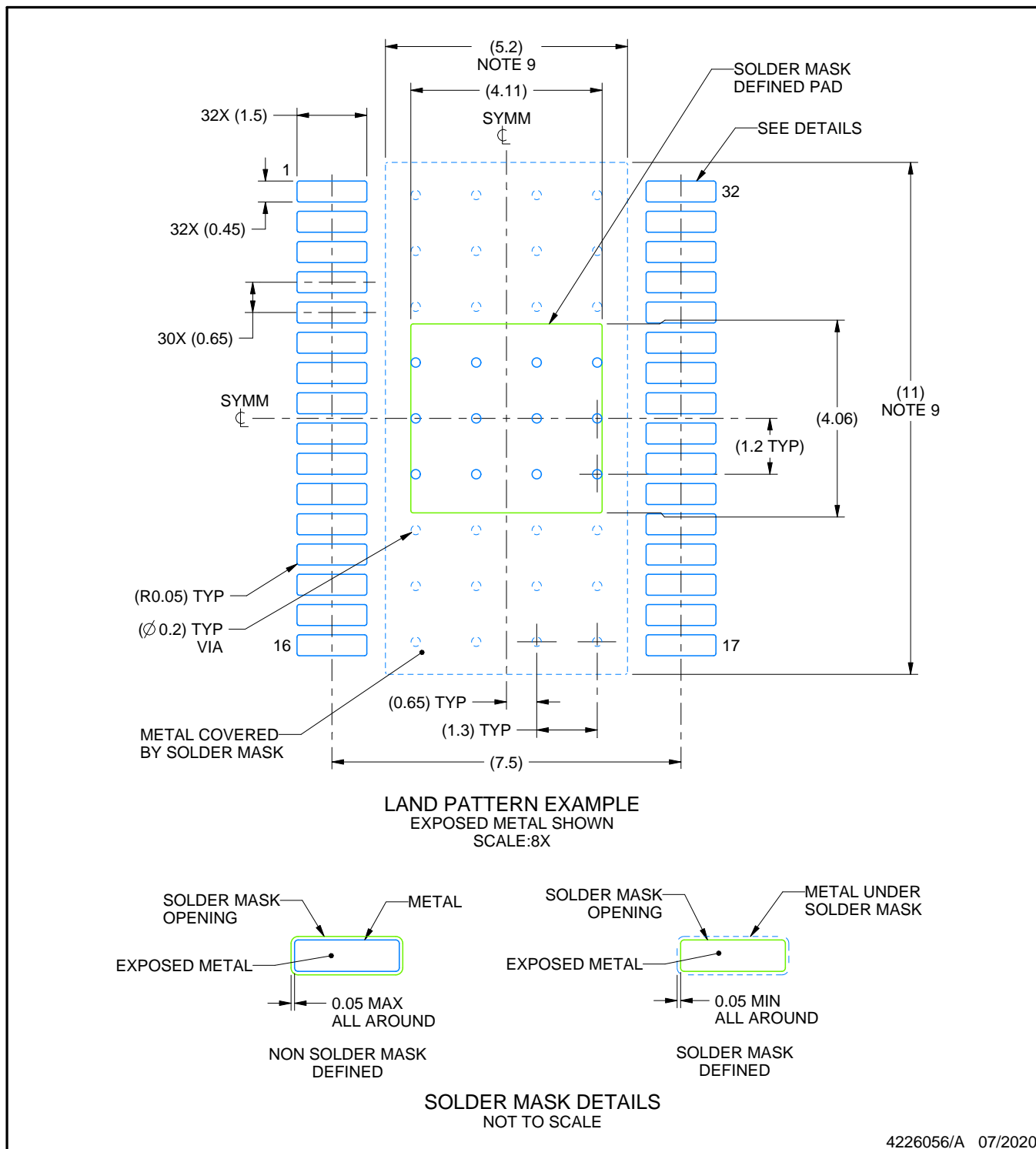
1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M.
2. This drawing is subject to change without notice.
3. This dimension does not include mold flash, protrusions, or gate burrs. Mold flash, protrusions, or gate burrs shall not exceed 0.15 mm per side.
4. Reference JEDEC registration MO-153.
5. Features may differ and may not be present.

# EXAMPLE BOARD LAYOUT

DAP0032F

PowerPAD™ TSSOP - 1.2 mm max height

PLASTIC SMALL OUTLINE



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NOTES: (continued)

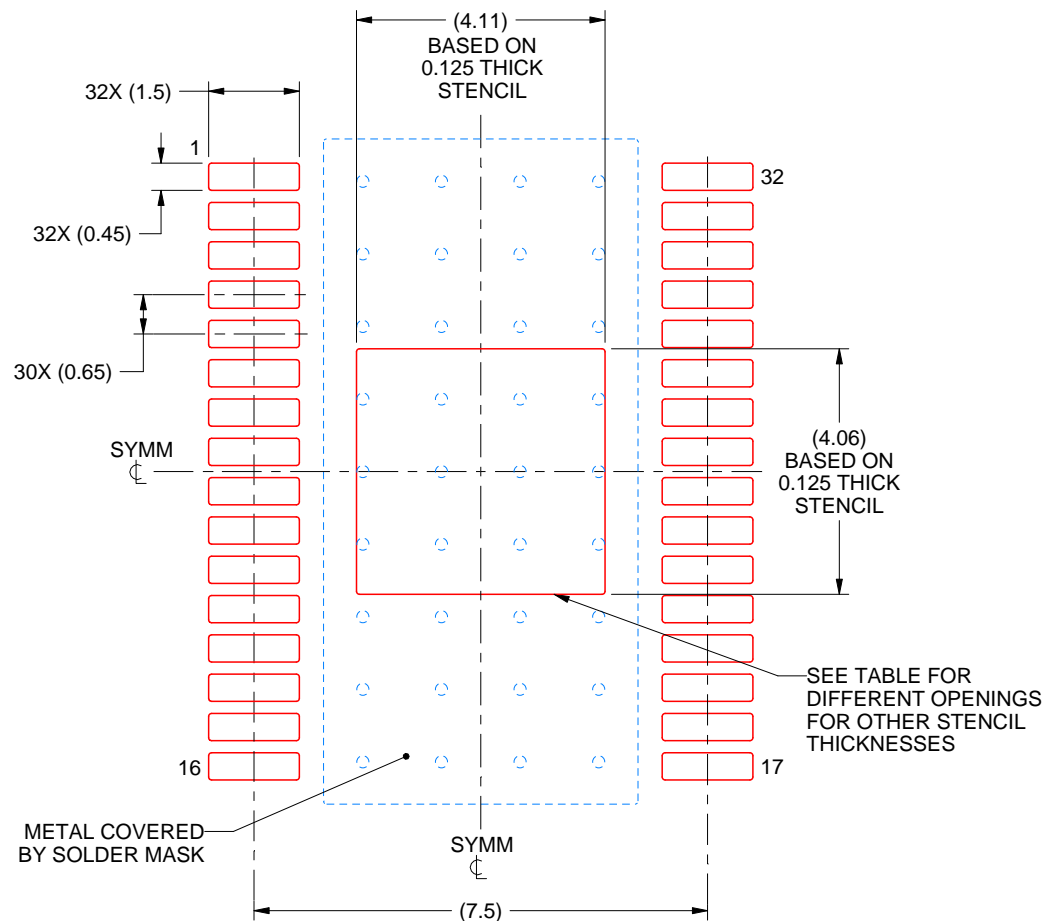
6. Publication IPC-7351 may have alternate designs.
7. Solder mask tolerances between and around signal pads can vary based on board fabrication site.
8. This package is designed to be soldered to a thermal pad on the board. For more information, see Texas Instruments literature numbers SLMA002 ([www.ti.com/lit/slma002](http://www.ti.com/lit/slma002)) and SLMA004 ([www.ti.com/lit/slma004](http://www.ti.com/lit/slma004)).
9. Size of metal pad may vary due to creepage requirement.

# EXAMPLE STENCIL DESIGN

DAP0032F

PowerPAD™ TSSOP - 1.2 mm max height

PLASTIC SMALL OUTLINE



SOLDER PASTE EXAMPLE  
EXPOSED PAD  
100% PRINTED SOLDER COVERAGE BY AREA  
SCALE:8X

STENCIL THICKNESS	SOLDER STENCIL OPENING
0.1	4.60 X 4.54
0.125	4.11 X 4.06 (SHOWN)
0.15	3.75 X 3.71
0.175	3.47 X 3.43

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NOTES: (continued)

10. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.
11. Board assembly site may have different recommendations for stencil design.

## 重要通知和免责声明

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