PCN Number:		20150303000				PCN	Date:	03/05/2015	
Title: Datasheet up		date for TPS24720							
Customer Contact:		PCN Manager		Dept:	Dept:		Quality Services		
Change	Туре:								
Assembly Site				Design			Wa	afer Bum	p Site
Assembly Process			\square	🛛 Data Sheet			Wafer Bump Material		
Assembly Material		S		Part number change	change [Wa	Wafer Bump Process	
Mechanical Specifi		ication		Test Site			Wa	afer Fab	Site
Packing/Shipping/		Labeling		Test Process			Wa	afer Fab	Materials
Wafer Fab Process							Process		
PCN Details									
Description of Change:									
Texas Instruments Incorporated is announcing an information only notification.									
The product datasheet(s) is being updated as summarized below. The following change history provides further details									
The following change history provides further details									
									XAS ISTRUMENTS

TPS24720

SLVSAL1D - MARCH 2011 - REVISED MARCH 2015

CI	Changes from Revision C (September 2013) to Revision D				
•	Added ESD Rating table, Feature Description section, Device Functional Modes, Application and Implementation section, Power Supply Recommendations section, Layout section, Device and Documentation Support section, and Mechanical, Packaging, and Orderable Information section.				
•	Changed the Input voltage range, PROG - MAX value in the Absolute Maximum Ratings table From: 0.3 To: 3.6	5			
•	Deleted External capacitance - GATE from the Recommended Operating Conditions	5			
·	Deleted text from the last paragraph in the GATE section "If used, any capacitor connecting GATE and GND should not exceed 1 μ F and it should be connected in series with a resistor of no less than 1 k Ω ."				
•	Deleted section: Alternative Design Example: GATE Capacitor (dV/dt) Control in Inrush Mode	29			
·	Deleted text from the <i>High-Gate-Capacitance Applications</i> section "When gate capacitor dV/dt control is used, then a Zener diode is not necessary."	29			

The datasheet number will be changing.

Device Family	Change From:	Change To:	
TPS24720	SLVSAL1C	SLVSAL1D	

These changes may be reviewed at the datasheet links provided. http://www.ti.com/product/tps24720

Reason for Change:

To more accurately reflect device characteristics.

Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative):

Electrical specification performance changes as indicated above.

Changes to product identification resulting from this PCN:

None.

Product Affected:

TPS24720RGTR

TPS24720RGTT

www.ti.com

For questions regarding this notice, e-mails can be sent to the regional contacts shown below or your local Field Sales Representative.

Location	E-Mail
USA	PCNAmericasContact@list.ti.com
Europe	PCNEuropeContact@list.ti.com
Asia Pacific	PCNAsiaContact@list.ti.com
Japan	PCNJapanContact@list.ti.com