PCN Number:	20150629001			F	PCN Date:	07/07/2015	
Title: Datasheet update for TPS62405-Q1							
<b>Customer Contact:</b>	PCN Manager			De	<b>pt:</b> Qua	ality Services	
Change Type:			,				
Assembly Site			Design		Wafer Bun	np Site	
Assembly Process		$\boxtimes$	Data Sheet		Wafer Bump Material		
Assembly Materials			Part number change		Wafer Bump Process		
Mechanical Specification			Test Site		Wafer Fab Site		
Packing/Shipping/Labeling			Test Process		Wafer Fab Materials		
					Wafer Fab Process		
D ' 1' COL			PCN Details				
Description of Change:  Texas Instruments Incorporated is announcing an information only notification.							
Texas Instruments Inc	orporated is a	inno	ouncing an information only	/ no	tification.		
The product datasheet(s) is updated as seen in the change revision history below:							
The product datasticet	(5) is apaated		seen in the change revision				
					<b>→</b>	EXAS NSTRUMENTS	
TPS62400-Q1, TPS62402-Q1, TPS62404-Q1, TPS62405-Q1							
SLVSA67E - FEBRUARY 2010-REVIS	SED JUNE 2015					www.ti.com	
Changes from Revision D (October 2014) to Revision E					Page		
Changed the Handling Ratings table to the ESD Ratings table and move storage temperature to the Absolute							
<ul> <li>Changed the Handling Rail</li> </ul>	<i>tings</i> table to the <i>E</i>	SD I	Ratings table and move storage tempe	eratu	re to the Absolu	ıte	
Maximum Ratings table						6	
<ul> <li>Maximum Ratings table</li> <li>Changed test conditions at</li> </ul>	nd MIN, TYP, and	MAX	( values for the TPS62405-Q1 oscillat	tor fre	equency in the	6 Switching	
<ul> <li>Maximum Ratings table</li> <li>Changed test conditions at</li> </ul>	nd MIN, TYP, and	MAX		tor fre	equency in the	6 Switching	
Maximum Ratings table     Changed test conditions at Characteristics table	nd MIN, TYP, and	MAX	( values for the TPS62405-Q1 oscillat	tor fre	equency in the	6 Switching	
<ul> <li>Maximum Ratings table</li> <li>Changed test conditions at</li> </ul>	nd MIN, TYP, and	MAX	( values for the TPS62405-Q1 oscillat	tor fre	equency in the \$	6 Switching	
Maximum Ratings table     Changed test conditions at Characteristics table  The datasheet number	nd MIN, TYP, and	MAX	( values for the TPS62405-Q1 oscillat	tor fre	equency in the s	6 Gwitching 8	
Maximum Ratings table     Changed test conditions at Characteristics table  The datasheet number Device Family  TPS62405-Q1	will be chang	MAX	values for the TPS62405-Q1 oscillat . Change From: SLVSA67D	tor fre	equency in the s	6 Switching 8	
Maximum Ratings table     Changed test conditions at Characteristics table  The datasheet number Device Family  TPS62405-Q1	will be chang	MAX ging the	values for the TPS62405-Q1 oscillat  Change From: SLVSA67D datasheet links provided.	tor fre	equency in the s	6 Switching 8	
Maximum Ratings table  Changed test conditions an Characteristics table  The datasheet number Device Family TPS62405-Q1  These changes may be http://www.ti.com/pro	will be chang	MAX ging the	values for the TPS62405-Q1 oscillat  Change From: SLVSA67D datasheet links provided.	tor fre	equency in the s	6 Switching 8	
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Maximum Ratings table  Changed test conditions an Characteristics table  The datasheet number Device Family TPS62405-Q1  These changes may be http://www.ti.com/pro	will be change reviewed at duct/tps6240	max ging the 5-q	values for the TPS62405-Q1 oscillat  Change From: SLVSA67D datasheet links provided. 1	tor fre	equency in the s	6 Switching8	
Maximum Ratings table  Changed test conditions an Characteristics table  The datasheet number Device Family TPS62405-Q1  These changes may be http://www.ti.com/pro  Reason for Change:  To more accurately ref	will be change reviewed at a duct/tps6240	max ging the 5-q	cvalues for the TPS62405-Q1 oscillated.  Change From: SLVSA67D datasheet links provided.  1 cteristics.	tor fre	Cha		
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For questions regarding this notice, e-mails can be sent to the regional contacts shown below or your local Field Sales Representative.

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