PCN Number:	201711080		0	PCN Da	PCN Date:		November 30, 2017		
Title: Datasheet fo	t for TPS2373□								
<b>Customer Contact:</b>	PCN Manager				Dept:		Quality Services		
<b>Proposed 1<sup>st</sup> Ship Da</b>	te:	March 1							
<b>Change Type:</b>									
Assembly Site			Design			Wafer Bump Site			
Assembly Process			□ Data Sheet				Bump Material		
Assembly Materials			Part number change				Bump Process		
Mechanical Specification			Test Site		Ш	Wafer Fab Site			
Packing/Shipping/Labeling		ing	Test Process		$\square$		Fab Materials		
						Wafei	Fab Process		
Notification Details									
Description of Change			<del> </del>						
The product datasheet The following change h					•				
The datasheet number will be changing.									
TEXAS INSTRUMENTS							TPS237	73	
INSTRUMENTS									
					SLUSCD	1A -JUNE	2017=REVISED OCTOBER 201		
Changes from Original / Inc	no 2017	\ to Davisi	ion A	8	SLUSCD	IA =JUNE	2017-REVISED OCTOBER 201	17	
Changes from Original (Ju	ne 2017	) to Revisi	ion A		SLUSCD	IA =JUNE	Page	17	
Changes from Original (June Changed Automatic MPS	0.000 0.000	en e	en montenante esta esta del		. 1040700-0	10 (Sales)	Page	)17  e	
Changed Automatic MPS	falling	current thre	eshold MIN from 21.5		. 1040700-0	10 (Sales)	Page	)17  e	
• Changed Automatic MPS  The datasheet number	falling	current thre	eshold MIN from 21.5	5 to 18, MAX fron	. 1040700-0	10 (Sales)	Page	)17  e	
• Changed Automatic MPS  The datasheet number Device Family	falling	current thre	eshold MIN from 21.5	5 to 18, MAX fron	. 1040700-0	10 (Sales)	Page	)17  e	
• Changed Automatic MPS  The datasheet number Device Family  TPS2373	falling will b	current thre	ng. Change From SLUSCD1	5 to 18, MAX from	. 1040700-0	10 (Sales)	Page Change To:	)17  e	
• Changed Automatic MPS  The datasheet number  Device Family  TPS2373  These changes may be	will b	e changi	ng. Change From SLUSCD1 he datasheet lin	5 to 18, MAX from	. 1040700-0	10 (Sales)	Page Change To:	)17  e	
• Changed Automatic MPS  The datasheet number  Device Family  TPS2373  These changes may be http://www.ti.com/pro	will b	e changi	ng. Change From SLUSCD1 he datasheet lin	5 to 18, MAX from	. 1040700-0	10 (Sales)	Page Change To:	)17  e	
• Changed Automatic MPS  The datasheet number Device Family TPS2373 These changes may be http://www.ti.com/pro  Reason for Change:	will b	e changi wed at th	ng. Change From SLUSCD1 he datasheet lin	5 to 18, MAX from	. 1040700-0	10 (Sales)	Page Change To:	)17  e	
• Changed Automatic MPS  The datasheet number  Device Family  TPS2373  These changes may be http://www.ti.com/pro	will b revie duct/	e changing wed at the PS2373	ng. Change From SLUSCD1 he datasheet line	m:	n 34.5 t	to 38	Change To: SLUSCD1A	8	
• Changed Automatic MPS  The datasheet number Device Family TPS2373 These changes may be http://www.ti.com/pro  Reason for Change: To more accurately ref	will b revie duct/l	e changing wed at the PS2373 evice change Form, I	ng. Change From SLUSCD1 he datasheet line	to 18, MAX from m: oks provided.	n 34.5 t	to 38	Change To: SLUSCD1A	8	
• Changed Automatic MPS  The datasheet number Device Family TPS2373 These changes may be http://www.ti.com/pro  Reason for Change: To more accurately ref Anticipated impact of	will b revie duct/	e changing wed at the PS2373 evice change ch	ng. Change From SLUSCD1 he datasheet linearacteristics. Function, Qual	to 18, MAX from m: uks provided. lity or Relia ated above.	n 34.5 t	to 38	Change To: SLUSCD1A	8	
• Changed Automatic MPS  The datasheet number Device Family  TPS2373  These changes may be http://www.ti.com/pro  Reason for Change: To more accurately ref  Anticipated impact of Electrical specification	will b revie duct/	e changing wed at the PS2373 evice change ch	ng. Change From SLUSCD1 he datasheet linearacteristics. Function, Qual	to 18, MAX from m: uks provided. lity or Relia ated above.	n 34.5 t	to 38	Change To: SLUSCD1A	8	
• Changed Automatic MPS  The datasheet number Device Family  TPS2373  These changes may be http://www.ti.com/pro  Reason for Change: To more accurately ref  Anticipated impact of Electrical specification  Changes to product in the company of the	will b revie duct/	e changing wed at the PS2373 evice change ch	ng. Change From SLUSCD1 he datasheet linearacteristics. Function, Qual	to 18, MAX from m: uks provided. lity or Relia ated above.	n 34.5 t	to 38	Change To: SLUSCD1A	8	

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