No	tific	cation Numbe	20160729000				Notification Date: 08/01/2016							
Title: Datasheet for TPS4			43330A-Q1											
			Manager	-	Dept:	Quality Ser			vices					
Change Type:														
Assembly Site					☐ Design ☐ Wafe						Wafer Bun	/afer Bump Site		
Assembly Process					□ 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					Ц	Wafer Fab			
						Notification Details				Ш	Wafer Fab Process			
_					N	otificat	tion D	etail	S					
		ption of Char									1.0. 1.			
		Instruments In												
The product datasheet(s) is updated as seen in the change revision history below:														
TEXAS INSTRUMENTS														
TPS43330A-Q1														
SLVSC16B – AUGUST 2013 – REVISED JULY 2016 www.ti.com														
Changes from Revision A (September 2013) to Revision B Page														
Added ESD Ratings 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.														
Removed Package and Ordering Information section, see the POA at the end of the data sheet														
Removed Simplified Application Schematic, Example 2 from the data sheet														
Renamed Simplified Application Schematic, Example 3 to Simplified Application Schematic, Example 2														
Changed L1 value from 4 μH to 3.9 μH under the Application Example 2 – Component Proposals table														
The	e da	tasheet numbe	r will b	e chan	ging	g.								
Device Family				Change From:						Change To:				
TPS43330A-Q1					SLVSC16A					SLVSC16B				
These changes may be reviewed at the datasheet links provided.														
http://www.ti.com/lit/ds/symlink/tps43330a-q1.pdf														
Reason for Change:														
To more accurately reflect device characteristics.														
Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative):													ve):	
								_						
No anticipated impact. This is a specification change announcement only. There are no changes to the actual device														
Changes to product identification resulting from this notification:														
None.														
Product Affected:														
TPS43330AQDAPRQ1														
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								

 Location
 E-Mail

 USA
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 Europe
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