Notification Numbe		20426003.0	Notificatio	n Date:	April 27, 2022	
Title: Datasheet f						
	PCN Mar	<u>lager</u>		Dept:	Quality Services	
Change Type:						
Assembly Site		Desigr			afer Bump Site	
Assembly Process Assembly Materials			Data Sheet Part number change		Wafer Bump Material Wafer Bump Process	
Mechanical Specification			Test Site		Wafer Fab Site	
Packing/Shipping/Labeling			Test Process		afer Fab Materials	
				W	afer Fab Process	
		Notifica	ation Details			
Description of Chan						
Texas Instruments Ind The product datashee The following change	t(s) is bein	g updated as	summarized bel			
TEXAS INSTRUMENTS				SLVS493E -	TPS65130, TPS65131 MARCH 2004 – REVISED APRIL 2022	
Changes from Revisio					Page the document1	
 Changed text string "to set the divider of Added Section 8.2.3 Corrected typograph 8-46 	in Section 8. current at 5 µ description ic error in x-a	2.2.1.1 description A to 10 μΑ" axis labels for Fig	on From "to set the gure 8-39, Figure 8-4	e divider curre 40, Figure 8-4	4 ent at 5 μA or greater" To 12 15 1, Figure 8-45, and Figure 16	
<u>The datasheet numbe</u> Device Family	r will be cr		Change From:	Ch	ange To:	
•						
TPS6513x			SLVS493D	SL	VS493E	
These changes may b	e reviewed	at the datash	neet links provide	ed.		
http://www.ti.com/pro	oduct/TPS	5130Error! I	Bookmark not o	lefined.		
Reason for Change:						
To accurately reflect d	levice char	acteristics.				
Anticipated impact	on Fit, Fo	rm, Functior	n, Quality or Re	liability (p	ositive / negative):	
					There are no changes	
Changes to product	identifica	tion resultin	ng from this no	tification:		
None.						
Product Affected:						
		TPS65130RGERG4 T		0FT	TREEFISODOFTCA	
122021308058	TPS651	30RGERG4	1PS651308	GEI	1PS65130RGF1G4	
TPS65130RGER TPS65131RGER		30RGERG4 31RGERG4	TPS65130R TPS65131R		TPS65130RGETG4 TPS65131RGETG4	

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