PCN Number:	20200220001		PCN Date: F	eb 2	4, 202	0	
Title: Datasheet for TPS63810, TPS63811							
	CN Manager			Der	Dept: Quality Services		
Change Type:			l.	•		,	
Assembly Site	Пр	esign			Wafer	Bump Site	
Assembly Process		ata Sheet				Bump Material	
Assembly Materials		Part number change		ΠI		Bump Process	
Mechanical Specification		Test Site				Fab Site	
Packing/Shipping/La			S		Wafer	· Fab Materials	
					Wafer	Fab Process	
Notification 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 his	story provides fur	rther detai	IS.				
TEXAS					_		
Instruments			013	VOEKA		TPS63810, TPS63811	
			SL	VSEK40	J-JULY 20	19-REVISED JANUARY 2020	
Changes from Revision B (November 2019) to Revision C							
 Changed the unit in Figure 	2					7	
 Changed "Output Disabled 	(Hi-Z)" to "Output Disc	harge Active"	' in Table 2			13	
 Changed "EN pin is low" to 	"EN pin is low or the E	ENABLE bit is	set to zero" in the	Output	Discharg	ge section 17	
Changed "TPS63810" to "Start-up value for TPS63810" in bit 5 of Table 3							
The datasheet number v	vill be changing.						
Device Family		Chan	ge From:	Change To:		e To:	
TPS63810, TPS63811		SLVS	EK4B		SLVSEK4C		
[17505010, 17505011							
These changes may be reviewed at the datasheet links provided.							
http://www.ti.com/product/TPS63810							
- C							
Reason for Change:							
To accurately reflect device characteristics.							
Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative):							
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 PCN:							
None.							
Product Affected:							
TPS63810YFFR	TPS63811YFFR						
			1				

Location	E-Mail
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Europe	PCNEuropeContact@list.ti.com

Asia Pacific	PCNAsiaContact@list.ti.com		
WW PCN Team	PCN www admin_team@list.ti.com		

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