

## Notification# 20191014004 Datasheet for TPS2410, TPS2411 and TPS2412, TPS2413 Change Notification

Date: November 01, 2019

Dear TI Customer:

This is an announcement of a change to a device that is currently offered by Texas Instruments. The details of this change are on the following pages.

The customer should acknowledge receipt of this notification by email within **30** days of the date of receipt. Lack of acknowledgement of this notice within 30 days constitutes customer acceptance of the change.

Samples or additional data to support customer evaluation must be requested within 30 days of receipt of this notification. If samples are requested for evaluation the customer must provide evaluation results within the sample evaluation period indicated on page 3 of this notification. The Sample Evaluation Period begins on the date the customer receives samples from TI.

If the customer approved the change TI can proceed with implementation of the change. The proposed first ship date is shown on page 3.

If the customer does not approve the PCN or the approval response is not provided within the Sample Evaluation Period, TI can implement the change, but the customer may elect to place an order for unchanged product by the Last Time Buy Date for delivery by the Last Time Ship Date. TI cannot guarantee that shipments to the customer after any last time order is delivered will not include the changed material. If the customer places an order with delivery after the Last Time Shipment Date, the order may be fulfilled with changed material or any material processed to TI specifications at that future time.

This notice does not change the end-of-life status of any product. Should product affected be on a previously issued product withdrawal/discontinuance notice, this notification does not extend the life of that product or change the life time buy offering/discontinuance plan.

For questions regarding this notice, contact your local Field Sales Representative or the PCN Team (<u>PCN ww admin team@list.ti.com</u>). For sample requests or sample related questions, contact your field sales representative.

Sincerely,

PCN Team SC Business Services

## Data Sheet Change Notification Attachments

## **Products Affected:**

The devices listed on this page are a subset of the complete list of affected devices. According to our records, these are the devices that you have purchased within the past twenty-four (24) months. The corresponding customer part number is also listed, if available.

**DEVICE** TPS2410PWR

**CUSTOMER PART NUMBER** 39070263

Technical details of this Product Change follow on the next page(s).

-								
PCN Number: 20191014							Nov. 01, 2019	
				2411 and TPS2412	, TPS241			
Customer Contact: PCN Manager					Dept:		Quality Services	
Proposed 1 <sup>st</sup> Ship Dat	te:	Feb. 0	)1,	2020				
Change Type:								
Assembly Site		Design			Wafer Bump Site			
Assembly Process		$\boxtimes$	Data Sheet			Wafer	Bump Material	
Assembly Materials				Part number char	nge			Bump Process
Mechanical Specific				Test Site			Wafer	Fab Site
Packing/Shipping/Labeling			Test Process		<u>Ц</u>		Fab Materials	
						Ш	Wafer	Fab Process
			N	otification Det	ails			
Description of Change				<del></del>				
Texas Instruments Incorporated is announcing an information only notification.								
The product datasheet(	s) is b	eing u	ıpda	ated as summarize	d below.			
Bio mana								
ĮEXAS								
INSTRUM	FNT	S						
01 6 5						_		
Changes from Rev	VISIO	n D (A	Aug	gust 2019) to Re	vision	E		
		1000000	5 L				212121	
Changed Gate     (6) (7) (8) (1)	positi	ve dr	ive	MAX voltage fro	m 11.5	to 1	2.5 in	the Electrical Char
/61 /71 /81								
TEXAS								
INCTDIM	FNT	9						
Character from Da		- 0 /					_	
Changes from Re	VISIO	n C (	NO	vember 2015) to	Revis	lon	D	
			· Marie	MAY voltage fro	44.5		0.5.	u = 1 101
					11 6	•^ 1	1 4 16	the Floorwool Ches
The datasheet number	wiii be	Chan	gini	Change From:				Change To:
Device Family								
TPS2410, TPS2411			SLVS727D				SLVS727E	
TPS2412, TPS2413			SLVS728C				SLVS728D	
http://www.ti.com/proc	duct/T	PS241	0					
http://www.ti.com/proc	luct/T	PS241	2					
Reason for Change:								
To accurately reflect de	vice cl	haract	eris	stics.				
Anticipated impact or					r Reliab	ilitv	(posi	tive / negative):
Electrical specification p							СРОО	
Changes to product ic								
None.				<u> </u>	<u> </u>			
Product Affected:								

TPS2410PW	TPS2410PWR	TPS2410PWRG4	TPS2411PW
TPS2411PWR	TPS2411PWRG4	TPS2412D	TPS2412DR
TPS2412DRG4	TPS2412PW	TPS2412PWR	TPS2412PWRG4
TPS2413D	TPS2413DR	TPS2413DRG4	TPS2413PW
TPS2413PWR	TPS2413PWRG4		

For guestions regarding this notice, e-mails can be sent to the contacts shown Representative.

Location	E-Mail
USA	PCNAmericasContact@list.ti.com
Europe	PCNEuropeContact@list.ti.com
Asia Pacific	PCNAsiaContact@list.ti.com
WW PCN Team	PCN www admin_team@list.ti.com

## IMPORTANT NOTICE AND DISCLAIMER

TI PROVIDES TECHNICAL AND RELIABILITY DATA (INCLUDING DATASHEETS), DESIGN RESOURCES (INCLUDING REFERENCE DESIGNS), APPLICATION OR OTHER DESIGN ADVICE, WEB TOOLS, SAFETY INFORMATION, AND OTHER RESOURCES "AS IS" AND WITH ALL FAULTS, AND DISCLAIMS ALL WARRANTIES, EXPRESS AND IMPLIED, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT OF THIRD PARTY INTELLECTUAL PROPERTY RIGHTS.

These resources are intended for skilled developers designing with TI products. You are solely responsible for (1) selecting the appropriate TI products for your application, (2) designing, validating and testing your application, and (3) ensuring your application meets applicable standards, and any other safety, security, or other requirements. These resources are subject to change without notice. TI grants you permission to use these resources only for development of an application that uses the TI products described in the resource. Other reproduction and display of these resources is prohibited. No license is granted to any other TI intellectual property right or to any third party intellectual property right. TI disclaims responsibility for, and you will fully indemnify TI and its representatives against, any claims, damages, costs, losses, and liabilities arising out of your use of these resources.

TI's products are provided subject to TI's Terms of Sale (<a href="www.ti.com/legal/termsofsale.html">www.ti.com/legal/termsofsale.html</a>) or other applicable terms available either on ti.com or provided in conjunction with such TI products. TI's provision of these resources does not expand or otherwise alter TI's applicable warranties or warranty disclaimers for TI products.