

PCN Number:	20191014004	PCN Date:	Oct. 21, 2019
Title:	Datasheet for TPS2410, TPS2411 and TPS2412, TPS2413		
Customer Contact:	PCN Manager	Dept:	Quality Services
Proposed 1st Ship Date:	Jan. 21, 2020		
Change Type:			
<input type="checkbox"/>	Assembly Site	<input type="checkbox"/>	Design
<input type="checkbox"/>	Assembly Process	<input checked="" type="checkbox"/>	Data Sheet
<input type="checkbox"/>	Assembly Materials	<input type="checkbox"/>	Part number change
<input type="checkbox"/>	Mechanical Specification	<input type="checkbox"/>	Test Site
<input type="checkbox"/>	Packing/Shipping/Labeling	<input type="checkbox"/>	Test Process
<input type="checkbox"/>		<input type="checkbox"/>	Wafer Bump Site
<input type="checkbox"/>		<input type="checkbox"/>	Wafer Bump Material
<input type="checkbox"/>		<input type="checkbox"/>	Wafer Bump Process
<input type="checkbox"/>		<input type="checkbox"/>	Wafer Fab Site
<input type="checkbox"/>		<input type="checkbox"/>	Wafer Fab Materials
<input type="checkbox"/>		<input type="checkbox"/>	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.



TMP1075

SBOS854D – MARCH 2018 – REVISED OCTOBER 2019

Changes from Revision D (August 2019) to Revision E

Page

- Changed Gate positive drive MAX voltage from 11.5 to 12.5 in the *Electrical Characteristics: TPS2410, 11⁽²⁾ (3) (4) (5) (6) (7) (8) table 8*



TPS2412, TPS2413

SLVS728D – JANUARY 2007 – REVISED OCTOBER 2019

Changes from Revision C (November 2015) to Revision D

Page

- Changed Gate positive drive MAX voltage from 11.5 to 12.5 in the *Electrical Characteristics* table..... 5

The datasheet number will be changing.

Device Family	Change From:	Change To:
TPS2410, TPS2411	SLVS727D	SLVS727E
TPS2412, TPS2413	SLVS728C	SLVS728D

<http://www.ti.com/product/TPS2410>

<http://www.ti.com/product/TPS2412>

Reason for Change:

To accurately reflect device characteristics.

Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative):			
Electrical specification performance changes as indicated above.			
Changes to product identification resulting from this PCN:			
None.			
Product Affected:			
TPS2410PW	TPS2410PWR	TPS2410PWRG4	TPS2411PW
TPS2411PWR	TPS2411PWRG4	TPS2412D	TPS2412DR
TPS2412DRG4	TPS2412PW	TPS2412PWR	TPS2412PWRG4
TPS2413D	TPS2413DR	TPS2413DRG4	TPS2413PW
TPS2413PWR	TPS2413PWRG4		

For questions 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_ww_admin_team@list.ti.com

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