PCN Number:			20150219000						P	PCN Date: 04/22/2015		
Title	:	Datasheet upo	ate for TPS61260/TPS61261								•	
Customer Contact:		PCN Manager				Dept:			Quality Services			
Char	nge '	Туре:										
Assembly Site				Design					Wafer Bump Site			
Assembly Process				□ Data Sheet □					<u> </u>	Wafer Bump Material		
Assembly Materials				Part number change				1	┦	Wafer Bump Process		
Mechanical Specificati				Test Site			1	╣	Wafer Fab Site			
Packing/Shipping/Labeling			abeling	Test Process			<u> </u>	╣	Wafer Fab Materials Wafer Fab Process			
	PCN Details											
Description of Change:												
		truments Inco		ann	ouncing an	info	rmation o	nly r	not	tification.		
The product datasheet(s) is being updated to change Minimum input voltage for startup, -40°C $<$ TJ $<$ 105°C, Max from 0.8 V to 1.2 V and other change. The following change history provides further details.												
TPS61260, TPS61261												
SLVSA99B – MAY 2011 – REVISED NOVEMBER 2014 www.ti.com												
Changes from Revision A (February 2013) to Revision B Page												
Added Handling Rating 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												
• Cl	 Changed Minimum input voltage for startup, -40°C < T_J < 105°C, Max from 0.8 V to 1.2 V									5		
• Ac	dded V	/ _{EN} = 0 V, V _{IN} = 1.2 V	/, T _A = 25°C Te	st Co	ondition and val	lues to	Shutdown cu	ırrent.			5	
The datasheet number will be changing.												
Device Family								ange To:				
	· · · · · · · · · · · · · · · · · · ·						LVSA99B					
These changes may be reviewed at the datasheet links provided. http://www.ti.com/product/TPA61260 http://www.ti.com/product/TPA61261												
Reason for Change:												
To m	ore a	accurately refle	ct device cl	hara	cteristics.							
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.												
Char	nges	to product ic	lentification	n r	esulting f	rom	this PCN	:				
None	è.			_		_		_				
Prod	luct	Affected:										
TPS	6126	50DRVR	TPS6126	0DR	VT	TPS	TPS61261DRVR TPS612			261DRVT		

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
USA	PCNAmericasContact@list.ti.com
Europe	PCNEuropeContact@list.ti.com
Asia Pacific	PCNAsiaContact@list.ti.com
Japan	PCNJapanContact@list.ti.com