PCN Number: 20180530000 PCN Date: May 31, 2018							
Title: Datasheet for TPS92630-Q1							
Customer Contact: PCN Manag	_)eı	pt:	Quality Services	
Change Type:						C • • • • • • • • • • • • • • • • • • •	
Assembly Site	Des	ian		٦	Wafer I	Bump Site	
Assembly Process		s Sheet		7		Bump Material	
Assembly Materials		number change				Bump Process	
Mechanical Specification		: Site				Fab Site	
Packing/Shipping/Labeling	Test	Process			Wafer I	Fab Materials	
Wafer Fab Prod						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 history provide	les furth	er details.					
√i Texas							
INSTRUMENTS						TPS92630-Q1	
Changes from Revision D (January 2018)	n Davidala	. F	SLVS	C76	BE - FEBRUAI	RY 2014-REVISED MAY 2018	
						Page	
Added capacitors to the outputs on the Typical Application Schematic							
Changed V _{IH} and V _{IL} logic-level values for the PWMx pins							
 Changed parameter description for I_(pullup) 							
Added capacitors to the outputs on Figure 26							
Added the Input and Output Capacitors section							
Added capacitors to the outputs on Figure 28							
Added the Input and Output Capacitors section.							
Added capacitors to the outputs on Figure 29							
Added the Input and Output Capacitors section							
Added capacitors to the outputs on Figure 30							
Added the Input and Output Capacitors							
Added capacitors to the outputs on Figure 31							
Added the Input and Output Capacitors section							
The datasheet number will be chan	ging.	<u> </u>					
Device Family		Change From:			Change	To:	
TPS92630-Q1		SLVSC76D			SLVSC7	6E	
These changes may be reviewed at the datasheet links provided.							
http://www.ti.com/product/TPS92630-Q1							
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:							
TPS92630QPWPRQ1		i					

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