PCN Number:		20170623001	PCN Date:	July 25, 2017			
Title: Datasheet for DRV8711					-		
Cu	stomer Contact:	PCN Manager		De	pt:	Quality Services	
Ch	ange Type:						
	Assembly Site		Design			Bump Site	
	Assembly Process		Data Sheet			Wafer Bump Material	
Assembly Materials			Part number change	$+ \square$		Bump Process	
Mechanical Specification			Test Site	+		[·] Fab Site [·] Fab Materials	
Packing/Shipping/Labeling		Test Process	+ H				
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 provides further details.							
	INSTRUMENTS				DRV8711		
				SL\	/SC40G-JU	NE 2013-REVISED MAY 2017	
Changes from Revision F (July 2016) to Revision G Page							
Changed the description of the SCS pin in the <i>Pin Functions</i> table							
 Changed the maximum voltages for the charge pump voltage, high-side gate drive pin voltage, and phase node pin voltage in the <i>Absolute Maximum Ratings</i> table							
Clarified UVLO bit operation when device is sleep mode							
The datasheet number will be changing.							
	evice Family			Change To:			
	DRV8711 SLVSC40F			SLVSC40G			
These changes may be reviewed at the datasheet links provided.							
http://www.ti.com/product/DRV8711							
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:							
-	RV8711DCP	DRV8711DCP	R				
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