PCN Number: 20190208002.0 PCN Date: February 12, 2019							2, 2019	
Title: Datasheet for DRV8702-Q1, DRV8703-Q1								
Customer Contact:	PCN Manage					Quality Services		
Change Type:					,	_		
Assembly Site			Design				Wafei	Bump Site
Assembly Process				et				Bump Material
Assembly Materials	6	Part number of		er change			Wafei	Bump Process
Mechanical Specific	cation	n Test Sit					Wafe	Fab Site
Packing/Shipping/I	_abeling	ing Test Process		ess				Fab Materials
							Wafei	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 provides further details. TEXAS INSTRUMENTS DRV8702-Q1, DRV8703-Q1								
		Dat	delen D	SL\	/SDR9	D-0	OCTOBER	2016-REVISED DECEMBER 2018
Changes from Revision C (A	lugust 2018) to	Rev	VISION D					Page
Changed front page to remove second description								
Deleted Gate-Drive Current figure								
Added SL2 pin to the continous shunt amplifier input pin voltage								6
Added SL2 pin to the continous shunt amplifier input pin voltage								
Changed IN1 to IN1/PH and IN2 to IN2/EN								
Changed MODE typical pulldown resistance								
Added MODE typical pullup resistance								
Changed Wording in VDS Configuration section								
The datasheet number will be changing.								
Device Family				Change	Fron	n:		Change To:
DRV8702-Q1, DRV8703-Q1				SLVSDR	9C			SLVSDR9D
These changes may be reviewed at the datasheet links provided.								
http://www.ti.com/product/DRV8702-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:								
DRV8702QRHBRQ1						DRV8703QRHBTQ1		

For questions regarding this notice, e-mails can be sent to the 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
WW PCN Team	PCN_ww_admin_team@list.ti.com