PCN Number:	20190920003	PCN Date:	Oct. 2, 2019	
Title: Datasheet for	r TLV431A-Q1, TL	V431B-Q1		
<b>Customer Contact:</b>	PCN Manager		Dept: Quality Services	
Change Type:				
Assembly Site		Design	Wafer Bump Site	
Assembly Process		Data Sheet	Wafer Bump Material	
Assembly Material		Part number change	Wafer Bump Process	
Mechanical Specifi Packing/Shipping/		Fest Site Fest Process	Wafer Fab Site Wafer Fab Materials	
		16301100635	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. The following change history provides further details.				
TEXAS INSTRUMENTS		SLV8905	TLV431A-Q1, TLV431B-Q1 A-DECEMBER 2005-REVISED OCTOBER 2017	
Changes from Original (D	ecember 2008) to Revis	ion A	Page	
Added Automotive AEC-Q100 feature				
<ul> <li>Added New typical curve</li> </ul>	85			
The datasheet number will be changing.         Device Family       Change From:       Change To:				
TLV431A-Q1, TLV431	B-Q1	SLVS905	SLVS905A	
These changes may be reviewed at the datasheet links provided.				
		latasheet links provided	l.	
http://www.ti.com/pro			I.	
http://www.ti.com/prov			I.	
	duct/TLV431A-Q1		I	
Reason for Change: To accurately reflect de	duct/TLV431A-Q1	CS.	ability (positive / negative):	
Reason for Change: To accurately reflect de Anticipated impact o	duct/TLV431A-Q1 evice characteristi n Fit, Form, Fun	cs. I <b>ction, Quality or Reli</b>		
Reason for Change: To accurately reflect de Anticipated impact o No anticipated impact. to the actual device.	duct/TLV431A-Q1 evice characteristi <b>n Fit, Form, Fun</b> This is a specifica	cs. I <b>ction, Quality or Reli</b>	ability (positive / negative): nent only. There are no changes	
Reason for Change: To accurately reflect de Anticipated impact o No anticipated impact. to the actual device.	duct/TLV431A-Q1 evice characteristi <b>n Fit, Form, Fun</b> This is a specifica	cs. Iction, Quality or Reli Ition change announcem	ability (positive / negative): nent only. There are no changes	
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Reason for Change: To accurately reflect de Anticipated impact of No anticipated impact. to the actual device. Changes to product in None.	duct/TLV431A-Q1 evice characteristi <b>n Fit, Form, Fun</b> This is a specifica	cs. Inction, Quality or Relia Ition change announcen Sulting from this PCN	ability (positive / negative): nent only. There are no changes	

For questions regarding this notice, e-mails can be sent to the contacts shown below or your local Field Sales Representative.

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