DCN Namehow	201	0000000	<b>\</b>	DCN D			Λ	20, 2010	
		90808000	PCN D	PCN Date:		Aug. 29, 2019			
Title: Datasheet for LM3421, LM3423									
Customer Contact: PCN Manager						ept	t:	Quality Services	
Proposed 1 <sup>st</sup> Ship Da	te:	Nov. 29,	2019						
Change Type:			1		_	1 1		5 00	
Assembly Site			Design			Wafer Bump Site			
Assembly Process			Data Sheet					Bump Material	
Assembly Materials			Part number change Test Site			_		Bump Process Fab Site	
Mechanical Specification Packing/Shipping/Labeling			Test Process			-		Fab Materials	
			Test Process					Fab Process	
Notification Details									
Description of Change:									
Texas Instruments Incorporated is announcing a change.									
The product datasheet(s) is being updated as summarized below.									
TEXAS								LM3421, LM3423	
Instruments					SN	VS5	574G – JUI	LY 2008-REVISED JULY 2019	
Changes from Revision F	Lluly 20	)15) to Revis	ion G					Page	
	• •	,							
		-						lata sheet SNVSB95 1	
								3	
<ul> <li>Changed EN pulldown resistance specification minimum value from: 0.45 MΩ to: 0.245 MΩ Electrical</li> <li>Characteristics table.</li> </ul>									
<ul> <li>Changed EN pulldown resistance specification maximum value from: 1.3 MΩ to: 2.85 MΩ in Electrical         Characteristics table</li></ul>									
The datasheet number will be changing.									
Device Family			Change From:				Change To:		
LM3421, LM3423			SNVS574F			SNVS574G			
http://www.ti.com/product/LM3421									
, , ,	,								
<b>Reason for Change:</b>									
To accurately reflect de	evice o	haracteris	stics.						
Anticipated impact o	n Fit,	Form, Fu	unction, Qua	lity or Relia	bilit	ty	(posi	tive / negative):	
Electrical specification performance changes as indicated above.									
Changes to product identification resulting from this PCN:									
None.									
<b>Product Affected:</b>									
LM3421MH/NOPB	21MH/NOPB LM3421MHX/NOPB LM3423MH/NOPB LM3423MHX/NOPB						M3423MHX/NOPB		
			<del></del>			_	1		

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

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