	0616001.0 Notification 9-Q1, TLIN2029-Q1 TLIN1024-		June 20, 2		
Istomer Contact: PCN Mana		De	pt: Qualit	y Services	
nange Type:				,	
Assembly Site	Design		Wafer Bump	Site	
Assembly Process	Data Sheet		Wafer Bump		
Assembly Materials	Part number change		Wafer Bump	Process	
Mechanical Specification	Test Site		Wafer Fab Sit	e	
Packing/Shipping/Labeling	Test Process		Wafer Fab Ma	aterials	
			Wafer Fab Pro	ocess	
	Notification Details				
escription of Change: was Instruments Incorporated is					
e following change history prov	ides further details.				
TEXAS INSTRUMENTS			TLIN1029-Q SLLSEY5F – OCTOBER 2017 – REVISED MAY 202		
Changes from Revision E (May 2020	· · · ·			Pag	
 Changed all instances of legacy ter 	minology to commander and respon	der wh	ere mentioned		
) to Revision F (May 2022) minology to commander and respond		^{(6F – OCTOBER 2017 –}	Pag	
Changes from Revision E (May 2020 Changed all instances of legacy ter	• • • •			Pag	
Changes from Revision E (May 2020	• • • •	der who		Pag TLIN1024-Q	
Changes from Revision E (May 2020 Changed all instances of legacy ter TEXAS INSTRUMENTS Changes from Revision C (May 2020	minology to commander and respond)) to Revision D (June 2022)	der who	ere mentioned F04D – APRIL 2018 – RE	Page TLIN1024-Q VISED JUNE 202 Pag	
Changes from Revision E (May 2020 Changed all instances of legacy terr TEXAS INSTRUMENTS Changes from Revision C (May 2020 Changed all instances of legacy ter Changed D2 _{12V} test parameter from	b) to Revision D (June 2022) minology to commander and respondent minology to commander and respondent n TH _{REC(MAX)} to TH _{REC(MIN)}	der who slls der wh	F04D - APRIL 2018 - RE ere mentioned	Page TLIN1024-Q VISED JUNE 202 Pag	
Changes from Revision E (May 2020 Changed all instances of legacy ter TEXAS INSTRUMENTS Changes from Revision C (May 2020 Changed all instances of legacy ter	b) to Revision D (June 2022) minology to commander and respondent minology to commander and respondent n TH _{REC(MAX)} to TH _{REC(MIN)}	der who slls der wh	F04D - APRIL 2018 - RE ere mentioned	Pag TLIN1024-Q VISED JUNE 202 Pag	
Changes from Revision E (May 2020 Changed all instances of legacy ter TEXAS INSTRUMENTS Changes from Revision C (May 2020 Changed all instances of legacy ter Changed D2 _{12V} test parameter from	b) to Revision D (June 2022) minology to commander and respondent of TH _{REC(MAX)} to TH _{REC(MIN)}	der who slls der wh	F04D – APRIL 2018 – RE	Pag TLIN1024-Q VISED JUNE 202 Pag	
Changes from Revision E (May 2020 Changed all instances of legacy ter TEXAS INSTRUMENTS Changes from Revision C (May 2020 Changed all instances of legacy ter Changed D2 _{12V} test parameter from the datasheet number will be changed Device Family	nging.	der who slls der wh	F04D – APRIL 2018 – RE ere mentioned Change To:	Pag TLIN1024-Q VISED JUNE 202 Pag	
Changes from Revision E (May 2020 Changed all instances of legacy terr TEXAS INSTRUMENTS Changes from Revision C (May 2020 Changed all instances of legacy ter Changed D2 _{12V} test parameter from the datasheet number will be changed D2 _{12V} test parameter from the datasheet number will be changed D2 _{12V} test parameter from	nging.	der who slls der wh	Ere mentioned F04D – APRIL 2018 – RE ere mentioned Change To: SLLSEY5F	Page TLIN1024-Q1 VISED JUNE 2022 Pag	

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Reason for Change						
To accurately reflect of	device characteristics.					
Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative):						
No anticipated impact to the actual device.	t. This is a specification	change announcement on	ly. There are no changes			
Changes to product identification resulting from this notification:						
None.						
Product Affected:						
TLIN1024RGYRQ1	TLIN1024RGYTQ1	TLIN1029DQ1	TLIN1029DRBRQ1			
TLIN1029DRBTQ1	TLIN1029DRQ1	TLIN1029MDRBRQ1	TLIN2029DQ1			
TLIN2029DRBRQ1	TLIN2029DRBTQ1	TLIN2029DRQ1				

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