Notification Number:					
Title: Datasheet for LM2904-Q1, LM2904B-Q1, and LM2904BA-Q1					
Customer Contact:PCN ManagerDept:Quality Services					
Change Type:					
Assembly Site	Desig	-		Wafer Bump Site	
Assembly Process Data					
		number change		er Bump Process	
Mechanical Specification Test		Site Process		er Fab Site er Fab Materials	
Packing/Shipping/Labeling Test		Process		er Fab Process	
Notification Details					
Description of Change:					
Texas Instruments Incorp		ng an information o	nlv notifica	tion.	
The product datasheet(s)					
The following change hist					
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🚽 Ţexas		1	LM2904-Q1, LI	M2904B-Q1, LM2904BA-Q1	
INSTRUMENTS				MAY 2003 - REVISED APRIL 2022	
Changes from Revision J				Page	
 Added LM2904BA-Q1 to 	data sheet			1	
 Increased ESD (CDM) rating for LM2904B-Q1 and LM2904BA-Q1 from ±750 V to ±1500 V6 					
The datasheet number will be changing.					
Device Family		Change From:	Char	Change To:	
LM2004 01 LM2004B 01 and					
LM2904-Q1, LM2904B-Q1, and LM2904BA-Q1		SLOS414J	SLOS	S414K	
X					
These changes may be re		sheet links provided			
http://www.ti.com/produ	<u>ct/LM2904B-Q1</u>				
Reason for Change:					
To accurately reflect devi	ce characteristics.				
Anticipated impact on	Fit, Form, Functio	n, Quality or Relia	ability (po	sitive / 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 notification:					
None.					
Product Affected:					
LM2904BHQDGKRQ1	LM2904BHQDRQ1	LM2904BHC		LM2904BQDGKRQ1	
č č					
LM2904BQDRQ1	LM2904BQPWRQ1	LM2904BRQ		LM2904BRQDRQ1	
LM2904BRQPWRQ1	LM2904BTQDGKR0	21 LM2904BTQ	URQ1	LM2904BTQPWRQ1	
For dilactions reastains t	his notice, e-mails o	san ha sant ta tha a	ontacto che	own below or your	

Location	E-Mail				
WW PCN Team	PCN ww admin team@list.ti.com				
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