PCN Number:		20190715000.2				PCN Date: Aug 14, 2019				
Title:	Datasheet fo	· LM3424-Q1								
Customer	Contact:	<u>PCN /</u>	<u>Manager</u>				De	pt:	Quality Services	
Proposed	1 st Ship Da	te:	Feb 14, 2	2020						
Change T	уре:									
Assem	Assembly Site			Design				Wafer Bump Site		
Assem	nbly Process			Data Sheet				Wafer Bump Material		
Assem	S		Part number change		ge		Wafer	r Bump Process		
Mecha	catior	า 🗌	Test Site				Wafer Fab Site			
Packing/Shipping/Label			ing	Test Process					r Fab Materials	
								Wafer Fab Process		
			N	otification [Deta	nils				
	on of Chang									
				nouncing an inf			y no	tificatio	on.	
The produc	ct datasheet	(s) is	being upd	ated as summa	rized	below.				
lin ma										
	XAS STRUMENTS								LM3424-Q1	
	STROMENTO								SNVSB96 - JULY 2019	
	DATE			VERSION				NO	TES	
									ata sheet for the automotive	
	Jyly 2019					grade device. For revision history before February 2019, see the LM3424 data sheet.				
					Changed EN Pulldown Resistance maximum value					
						from: 1.3 MΩ to: 2.85 MΩ in the <i>Electrical</i> Characteristics table.				
L										
The datash	neet number	will h	e changin	a						
Device Fa	Will D	Change From:			Change			To		
LM3424-Q		SNVSB96			SNVSB96					
		rovio	wod at the		c pro	widod	0		•	
These changes may be reviewed at the datasheet links provided.										
<u>http://www</u>	<u>w.ti.com/pro</u>	<u>duct/l</u>	<u>_M3424-Q</u>	<u>1</u>						
Reason for Change:										
Move automotive devices into an automotive specific DS. To more accurately reflect device										
characteristics.										
Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative):										
Electrical specification performance changes as indicated above.										
Changes to product identification resulting from this PCN:										
None.										
Product Affected:										
			134340ML							
LM3424Q	MH/NOPB		13424QMF							

For questions regarding this notice, e-mails can be sent to the regional 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

Japan	PCNJapanContact@list.ti.com