PCN Number:		201604050			PCN Date:		04/07/2016			
Title: Datasheet for			TLV320AIC	4-01				, _ ,		
Customer Contact:			PCN Manager		De	Pept: Qua		ity Services		
		Type:			-				-,	
Assembly Site				☐ Design ☐ W			Wafer	afer Bump Site		
	Assembly Process				Data Sheet			Bump Material		
Assembly Materials			S		Part number change		Wafer	Bump Process		
Mechanical Specification			cation		Test Site		Wafer	Fab Site		
Packing/Shipping/Labeling			Labeling		Test Process		Wafer	Fab Materials		
				NI -	Wafer Fa			Fab F	Process	
Notification Details										
Description of Change:										
Texas Instruments Incorporated is announcing an information only notification. The product datasheet(s) is updated as seen in the change revision history below:										
me	proc	iuct datasneet	s) is updated	u as	seen in the change revisio	1 110	nistory b			
							•	<i>Ü</i> ŢE	XAS	
TLV320AIC3104-Q1										
		JUNE 2010-REVISED M.	ARCH 2016						www.ti.com	
Changes from Original (June 2010) to Revisi								Page		
_										
	 Added Device Information table, Pin Configuration and Functions section, Specifications section, Detailed Description section, Application and Implementation section, Power Supply Recommendations section, Layout 									
	section, Device and Documentation Support section, and Mechanical, Packaging, and Orderable Information section 1									
•	Changed D0 to "R/W" in the Page 0/Register 86: LEFT_LOP/M Output Level Control Register table									
	Changed D0 to "R/W" in the Page 0/Register 93: RIGHT_LOP/M Output Level Control Register table									
•	Changed D2 and D6 of the Page 0/Register 108: Passive Analog Signal Bypass Selection During Power Down Register table to "R" only and marked as reserved registers									
_	Registi	er table to "R" only a	and marked as re	serve	a registers				68	
Device Family				Change From:				Change To:		
TLV320AIC3104-Q1					SLAS715			SLAS715A		
These changes may be reviewed at the datasheet links provided.										
http://www.ti.com/product/tlv320aic3104-q1										
Pe	eon	for Change:								
		accurately ref	ect device ch	nara	cteristics					
		,			nction, Quality or Reliab	ilit	ty (nosi	tive	/ negative):	
		-	-							
No anticipated impact. This is a specification change announcement only. There are no changes to the actual device.										
			dentificatio	n r	esulting from this PCN:					
Nor	ie.									
Pro	duct	: Affected:								
		04IRHBRQ1								
For	For questions regarding this notice, e-mails can be sent to the regional contacts shown below									
or your local Field Salos Poprocontative										

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