Notification Number:		20160909000			Notification Date:			September 19, 2016	
Title: Datasheet	for TAS	5421-Q	21						
Customer Contact	Contact: PCN M			Dept:	Quality Services				
Change Type:									
Assembly Site		Design				Wafer Bump Site			
Assembly Process		\boxtimes	Duta Sheet			Wafer Bump Material			
Assembly Materials		Щ	Part number change			Wafer Bump Process			
Mechanical Specification		Щ	Test Site			Wafer Fab Site			
Packing/Shipping/Labeling				Test Process			Wafer Fab Materials		
			New Control Details			Ш	Wafer Fab Process		
Notification Details									
Description of Change: Texas Instruments Incorporated is announcing an information only notification.									
The product datash									
The product datasing	ec(s) is	upuate	u as	seen in the c	nange revisio	11 111	istoi y		
								TEXAS INSTRUMENTS	
TAS5421-Q1								INSTRUMENTS	
SLOS814D – MARCH 2014 – REVISED SEPTEMBER 2016 www.ti.com									
Changes from Revision C (September 2014) to Revision D								Page	
Added the FAULT pin to the Input voltage parameters in the Absolute Maximum Ratings table								5	
Added the MUTE pin to the logic-level high and logic-level low parameters for the STANDBY in the Recommended Operating Conditions table									
Added the capacitance parameter to the <i>Electrical Characteristics</i> table for the SDA pin in STANDBY mode									
Added the Receiving Notification of Documentation Updates section									
The datachest number	ط النبير عمد	o chan	aina						
The datasheet number will be ch Device Family			Change From:				Change To:		
TAS5421-Q1			SLOS814C			SLOS814D			
These changes may be reviewed at the datasheet links provided.									
http://www.ti.com/					ks provided.				
ittp://www.ti.com/	<u>11/ U3/ 3 y 1</u>	IIIIIIK/ LO	1555	<u> </u>					
Reason for Chang	e:								
To more accurately	reflect d	evice c	hara	cteristics.					
Anticipated impac	t on Fit,	Form	, Fu	nction, Qual	ity or Reliab	ility	y (po	sitive / negative):	
No anticipated impate to the actual device	ct. This i	s a spe	cific	cation change	announcemer	nt o	nly. T	here are no changes	
Changes to produ	ct ident	ificatio	on r	esulting fron	n this notific	atio	on:		
None.									
Product Affected:									
TAS5421QPWPRQ1									

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