PUN IN	PCN Number:		20180904000		PCN Date: S			September 04, 2018		
Title: Datasheet for PCM9211				I					,	
Customer Contact: PCN Manager			er	Dept:			ot:	Quality Services		
Change	е Туре:								,	
	sembly Site		De	esign				Wafer	Bump Site	
									Bump Material	
Assembly Materials			Pa	Part number change					Bump Process	
Me				est Site				Wafer	Fab Site	
Packing/Shipping/Labeling			Te	Test Process				Wafer	Fab Materials	
								Wafer	Fab Process	
			Not	ificatio	n Details					
Description of Change: Texas Instruments Incorporated is announcing an information only notification.										
The product datasheet(s) is being updated as summarized below. The following change history provides further details.										
TEXAS PCM9211 INSTRUMENTS SBAS495B – JUNE 2010–REVISED AUGUST 2018										
Change	es from Revision A (January 2016) t	o Revis	ion B					Page	
Added HDMI 2.1 eARC compatibility feature										
The dat	tacheet number	will be chance	nina							
The datasheet number will be changing Device Family			jirig.	Cha	Change From:			Change To:		
	,				SBAS495A			SBAS495B		
PCM9211 SBAS495A SBAS495B										
These of	changes may be	reviewed at	the da	atasheet	links provide	d.				
	, ,		1.1							
<u>http://</u>	<u>/www.ti.com/pro</u>	duct/PCM92	<u> </u>							
	n for Change:	duct/PCM92	<u>L L</u>							
Reason				S.						
Reason To accu	n for Change: urately reflect de	vice characte	eristic		uality or Rel	iabi	lity	(posi	tive / negative):	
Reason To accu Anticip No anti	n for Change: urately reflect de pated impact o	vice characte	eristic:	tion, Q					tive / negative): ere are no changes to	
Reason To accu Anticip No anti the actu	n for Change: urately reflect de pated impact o cipated impact. ual device.	vice characte n Fit, Form, This is a spe	eristics Func cificat	tion, Q ion chan	ge announcer	men				
Reason To accu Anticip No anti the actu	n for Change: urately reflect de pated impact o cipated impact.	vice characte n Fit, Form, This is a spe	eristics Func cificat	tion, Q ion chan	ge announcer	men				
Reason To accu Anticip No anti the actu Change None.	n for Change: urately reflect de pated impact o cipated impact. ual device.	vice characte n Fit, Form, This is a spe	eristics Func cificat	tion, Q ion chan	ge announcer	men				

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
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