PCN Number:	Number: 20181016000.0 PCN D				Date: October 17, 2018				
Title: Datasheet for TAS5766M, TAS5768M									
Customer Contact:	PCN Manager					Dept:		Quality Services	
Change Type:									
Assembly Site			Design				Wafer	⁻ Bump Site	
Assembly Process		\boxtimes	Data Sheet					- Bump Material	
Assembly Materials			Part number change				Wafer Bump Process		
Mechanical Specification			Test Site				Wafer Fab Site		
Packing/Shipping/Labeling		Test Process				Wafer Fab Materials			
							Wafer Fab Process		
Notification 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 TASS766M TASS768M									
INSTRUMENTS				SI 45	2065		DTEMBER	TAS5766M, TAS5768M R 2013-REVISED OCTOBER 2018	
				SEAS	55051	D-3L			
Changes from Revision C (September 2014) to Revision D Page									
Added paragraph to clarify the 3-wire mode of I2S operation									
The datasheet number will be changing.									
Device Family				Change From:				Change To:	
TAS5766M, TAS5768M				SLAS965	∟AS965C			SLAS965D	
These changes may be reviewed at the datasheet links provided.									
http://www.ti.com/product/TAS5766M									
Reason for Change:									
To accurately reflect device characteristics.									
Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / 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 PCN:									
None.									
Product Affected:					D				
TAS5766MDCA	TAS5766M	DC		5766MRMT	к			AS5766MRMTT	
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