Title: Datasheet for INA128, INA129  Customer Contact: PCN Manager  Change Type:  Assembly Site  Design  Wafer Bump Site  Assembly Process  Data Sheet  Wafer Bump Material  Assembly Materials  Part number change  Wafer Bump Process  Mechanical Specification  Test Site  Packing/Shipping/Labeling  Test Process  Notification Details  Packing/Shipping/Labeling  Notification Details  Notification Detai	<b>PCN Number:</b> 20190522001 <b>PCN Date:</b> May 29, 2019						019	
Change Type:  Assembly Site  Assembly Process    Design   Wafer Bump Site   Wafer Bump Material   Wafer Bump Process   Wafer Bump Process   Wafer Bump Process   Wafer Fab Site   Wafer Fab Site   Wafer Fab Materials   Wafer Fab Process   Wafer Fab Materials   Wafer Fab Process   Wafer Fab Process   Wafer Fab Materials   Wafer Fab Process   Wafer Fab Materials   Wafer Fab Process   Wafer Fab Process   Wafer Fab Materials   Wafer Fab Process   Wafe								
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Assembly Process Assembly Materials Test Site  Packing/Shipping/Labeling Test 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.  Added Information about the newer, upgraded INA828 Added Device Comparison Table  The datasheet number will be changing. Device Family Change From:  INA128, INA129  SBOS051D  SBOS051E  These changes may be reviewed at the datasheet links provided. http://www.ti.com/product/INA128  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.				Design		Wafe	r Bump Site	
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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.  INA128, INA12  TEXAS INSTRUMENTS  INA128, INA129  Changes from Revision D (January 2018) to Revision E  Added Information about the newer, upgraded INA828  Added Device Comparison Table  The datasheet number will be changing.  Device Family INA128, INA129  SBOS051D  SBOS051E  These changes may be reviewed at the datasheet links provided.  http://www.ti.com/product/INA128  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.		•						
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Changes to product identification resulting from this PCN:	Cha	anges to product	identification re	sulting from this	PCN:			
None.	Nor	ne.						
Product Affected:	Pro	duct Affected:						
TNA 4 2 2 D			INA128U/2K5	INA128UA/2K5E4			INA128UG4	
INA128PA INA128U/2K5G4 INA128UA/2K5	IN	110/1200/210		·				
INA12807/2K3G4 INA1280A/2K3G4 INA1280A/2K3G4 INA128UAG4					-		·	
			IIVA128UA	INAIZ	DUAE4		IIVA120UAU4	
INA128U	I IIV.	A1790						

For questions regarding this notice, e-mails can be sent to the contacts shown below or your local Field Sales Representative.

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