PCI	N Number:	201901070	000	.0	PCN Date:	Janu	ıary	08,	2019	
Title: Datasheet for TMP104										
Cus	stomer Contact:	PCN Manag		Dept:			Quality Services			
Cha	ange Type:									
	Assembly Site			Design			W	afer	Bump Site	
	Assembly Process		\boxtimes					Wafer Bump Material		
Ш	Assembly Materials			Part number change			_	Wafer Bump Process		
Щ	Mechanical Specification			Test Site		_	Vafer Fab Site			
Packing/Shipping/Labelin		abeling		Test Proce	!SS		_	Wafer Fab Materials		
Natification				n Dotoile		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. TMP104										
SBOS564B – NOVEMBER 2011 – REVISED DECEMBER 2018										
Changes from Revision A (November 2011) to Revision B Page										
 Added Device Information table, ESD Ratings table, Feature Description section, Device Functional Modes, Device and Documentation Support section, and Mechanical, Packaging, and Orderable Information section. Changed supply voltage maximum value from: 3.6 V to: 4 V. Changed input voltage maximum value from: (V+) + 0.3 to:(V+) + 0.5 and ≤ 4 V. Moved the content in Package/Ordering Information table to the Mechanical, Packaging, and Orderable Information section. The datasheet number will be changing. 										
	evice Family	ill be chang	Jiriy) •	Change	From			Change To:	
	,					SBOS564A			-	
TMP104									SBOS564B	
These changes may be reviewed at the datasheet links provided. http://www.ti.com/product/TMP104										
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:										
Nor	ne.									
Pro	duct Affected:									
TM	1P104YFFR	TMP104Y	′FFT	Γ						

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