

12500 TI Boulevard, MS 8640, Dallas, Texas 75243

Notification# 20181019000.0 Datasheet for TMP103 Information Only

Date: October 23, 2018 To: TOKYO ELECTRON DEVICE (DSTR) PCN

Dear Customer:

This is an information-only announcement of a change to the datasheet for a device that is currently offered by Texas Instruments.

The changes discussed within this notification are for your information only.

Any negotiated alternative change requirements will be provided via the customer's defined process. Customers with previously negotiated, special requirements will be handled separately. Any inquiries should be directed to your local Field Sales Representative.

For questions regarding this notice, contact your local Field Sales Representative or the PCN Manager (<u>PCN ww admin team@list.ti.com</u>).

Sincerely,

PCN Team SC Business Services

Products Affected:

The devices listed on this page are a subset of the complete list of affected devices. According to our records, these are the devices that you have purchased within the past twenty-four (24) months. The corresponding customer part number is also listed, if available.

DEVICE

TMP103AYFFT TMP103AYFFR

CUSTOMER PART NUMBER

null null

Technical details of this Product Change follow on the next page(s).

PCN Number:		20181019	000	0.0	PCN	Date:	October 23, 2018			
Title: Datasheet for										
Custon	ner Contact:	PCN Manager					De	pt:	Quality Services	
Change Type:										
				Design					r Bump Site	
									r Bump Material	
				Test Site	Imber change			Wafer Bump Process Wafer Fab Site		
Mechanical Specification Test S Packing/Shipping/Labeling Test F								Wafer Fab Materials		
					035		┤⊢		r 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.										
INSTRUMENTS SB05545C - FEBRUARY 2011 - REVISED OCTOBER 2018										
Changes from Revision B (January 2016) to Revision C Page										
Changed supply voltage maximum value in the Absolute Maximum Ratings table from: 3.6 V to: 4 V										
 Changed input voltage maximum value in the Absolute Maximum Ratings table from: (V⁺) + 0.3 V to: ((V⁺) + 0.5) 										
and ≤ 4										
Removed tablenote from the input voltage parameter										
Added Receiving Notification of Documentation Updates section										
The datasheet number will be changing.										
Device Family					Change From:				Change To:	
						SBOS545B			SBOS545C	
TMP103 These changes may be reviewed at the datast									00000100	
These changes may be reviewed at the datasheet links provided. http://www.ti.com/product/TMP103										
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:										
	3AYFFR	TMP103C	YFF	R	TMP10	03EYFFR		-	TMP103GYFFR	
	3AYFFT	TMP103C				D3EYFFT			TMP103GYFFT	
	3BYFFR	TMP103D				D3FYFFR			TMP103HYFFR	
TMP10	3BYFFT	TMP103D	YFF	T	TMP10	D3FYFFT			TMP103HYFFT	
For questions regarding this notice, e-mails can be sent to the regional contacts shown below or your local Field Sales Representative.										
Locatio	n			E	E-Mail					
USA					PCNAmericasContact@list.ti.com					