

12500 TI Boulevard, MS 8640, Dallas, Texas 75243

## Notification# 20230630000.0 Datasheet for XTR11x Information Only Datasheet

Date: June 30, 2023 To: PREMIER FARNELL PCN

Dear Customer:

This is an information-only announcement of a change to 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 Change Management team.

Sincerely,

Change Management Team SC Business Services

#### 20230630000.0 Information Only Datasheet Attachments

## **Products Affected:**

The devices listed on this page are a subset of the complete list of affected devices. According to our records, you have recently purchased these devices. The corresponding customer part number is also listed, if available.

DEVICE CUSTOMER PART NUMBER XTR115U null XTR116U null

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

PCN Number:		20230630000.0		PCN Date:	June 30, 2023				
Title:	Datasheet fo	r XTR11x							
Customer Contact:		Change Management team	Dept:	Quality Services					
Change	Туре:	Electrical Specification							
	PCN Details								
	tion of Chang								
The prod	luct datasheet	orporated is announcing an informa (s) is being updated as summarized iistory provides further details.		notification.					
<b>-</b>	TEXAS INSTRUMENTS SBOS124B - JANUARY 2000 -								
Change	es from Revision	A (November 2003) to Revision B (March	n 2022)		Page				
<ul> <li>Add</li> <li>Election</li> <li>Desterna</li> <li>Pact</li> <li>Add</li> </ul>	ed Pin Functions, trical Characterist cription, Application kaging, and Order ed Pin Functions	ng format for tables, figures, and cross-reference ESD Ratings, Thermal Information, Recommunities tics tables, and Detailed Description, Overvie for and Implementation, Device and Docume rable Information sections	mended Ope ew, Function ntation Supp	rating Conditions al Block Diagram port, and Mechan	, and , <i>Feature</i> <i>ical,</i> 1 				
<ul> <li>Deletion</li> </ul>	eted thermal resist	tance, $\theta_{JA}$ specification of 150 °C/W from <i>Ele</i> n R <sub><math>\theta</math>JA</sub> = 128.2 °C/W and other detailed therm	ectrical Char	acteristics; added	a Thermal				
<ul> <li>Cha Cha</li> </ul>	nged span error to racteristics	est condition from: $I_{IN}$ = 250 µA to 25 mA to:	I <sub>OUT</sub> = 250 µ	IA to 25 mA in <i>El</i>	ectrical <mark>5</mark>				
Cha	<ul> <li>Changed V<sub>REF</sub> voltage accuracy vs load typical value from ±100 ppm/mA to ±200 ppm/mA in <i>Electrical</i> Characteristics</li> </ul>								
Cha	<ul> <li>Changed bias current vs temperature typical value from 150 pA/°C to 300 pA/°C in <i>Electrical Characteristics</i>.</li> </ul>								
<ul> <li>Cha trans</li> </ul>	nged External Tra sistor power dissi	it Connections application diagram ansistor applications information section to in pation and thermal concerns	corporate ac	lditional guidance	e regarding 10				

The datasheet number will be changing.

Device Family	Change From:	Change To:		
XTR11x	SBOS124A	SBOS124B		

These changes may be reviewed at the datasheet links provided. <a href="http://www.ti.com/product/XTR115">http://www.ti.com/product/XTR115</a>

### **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:							
XTR115U	XTR115U/2K5	XTR115UA	XTR115UA/2K5				
XTR116U	XTR116U/2K5	XTR116UA	XTR116UA/2K5				

For questions regarding this notice, e-mails can be sent to the Change Management team or your local Field Sales Representative.

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