



12500 TI Boulevard, MS 8640, Dallas, Texas 75243

**Notification# 20241025000.0
Datasheet for XTR105
Information Only Datasheet**

Date: October 25, 2024

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

20241025000.0
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
XTR105P	
XTR105UA/2K5	
XTR105PA	
XTR105UA/2K5	
XTR105PA	

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

PCN Number:		20241025000.0		PCN Date:		October 25, 2024																																			
Title:		Datasheet for XTR105																																							
Customer Contact:		Change Management team		Dept:		Quality Services																																			
Change Type:		Electrical Specification																																							
PCN 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.																																									
 XTR105 SBOS061C – FEBRUARY 1997 – REVISED OCTOBER 2024																																									
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The datasheet number will be changing. <table><tr><td>Device Family</td><td>Change From:</td><td>Change To:</td></tr><tr><td>XTR105</td><td>SBOS061B</td><td>SBOS061C</td></tr></table>								Device Family	Change From:	Change To:	XTR105	SBOS061B	SBOS061C																												
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These changes may be reviewed at the datasheet links provided. http://www.ti.com/product/XTR105																																									
Reason for Change:																																									
To accurately reflect device characteristics. Datasheet update driven by change announced in PCN 20240806000.																																									
Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative):																																									

No anticipated impact.			
Changes to product identification resulting from this PCN:			
None.			
Product Affected:			
Devices included in PCN 20240806000			
XTR105UA/2K5			
Datasheet Only			
XTR105P	XTR105PA		

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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