

12500 TI Boulevard, MS 8640, Dallas, Texas 75243

Notification# 20231130000.0 Datasheet for LMC6482 and LMC649x Information Only

Date: December 04, 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

20231130000.0 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

null

PCN# 20231130000.0

LMC 6482AIN/NOPB

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

PCN Number:		20231130000.0		PCN Date:	December 04, 2023
Title:	itle: Datasheet for LMC6482 and LMC649x				
Customer Contact:		Change Management team	Dept:	Quality Services	
Change Type:		Electrical Specification			
DON D 1 1					

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.



LMC6482

SNOS674H - OCTOBER 1997 - REVISED NOVEMBER 2023

C	hanges from Revision G (April 2020) to Revision H (November 2023)	Page
•	Updated the numbering format for tables, figures, and cross-references throughout the document	1
•	Deleted specifications are typical, high voltage gain, and power good output from Features	1
•	Deleted M version device from data sheet; see the LMC6482QML for more information	1
•	Updated front page figures in Description	1
•	Updated Pin Configuration and Functions	
•	Added ± to input offset voltage, input offset voltage drift, input bias current, and input offset current in	
	Electrical Characteristics	4
•	Updated parameter names throughout Electrical Characteristics for consistency	4
•	Deleted notes 1, 2, and 3 from Electrical Characteristics	4
•	Changed supply current specification from total to per amplifier in Electrical Characteristics	4
•	Deleted Figure 11 to 13, Figure 19 to 23, Figure 32 to 33, and Figure 47 to 52	8
•	Updated functional block diagram	15
•	Updated description of the input stage in Amplifier Topology	15
•	Added Input Offset Voltage vs Common-Mode Voltage plot in Amplifier Topology	15
•	Updated the description in Rail-to-Rail Output	16
•	Added an improved instrumentation amplifier circuit to Instrumentation Circuits	18
•	Added Figure 7-7, Open-Loop Output Impedance and related content to Capacitive Load Compensation	1 20
•	Added OPA928 femtoampere-input bias-current op-amp recommendation to Typical Single-Supply	
	Applications	23
•	Deleted references to the library disk in Spice Macromodel	28



Changes from Revision D (March 2013) to Revision E (November 2023)

- Added the Pin Configuration and Functions, Specifications, ESD Ratings, Thermal Information, Application and Implementation, Application Information, Typical Applications, Layout, Layout Guidelines, Device and
- Documentation Support, and Mechanical, Packaging, and Orderable Information sections......1
- Changed application circuit in Description1
- Updated note 1 of Absolute Maximum Ratings4 Changed Operating Conditions to Recommended Operating Conditions and deleted redundant table note.... 4

- Deleted table notes 1, 2, and 3 from Electrical Characteristics to be consistent with standard TI data sheets..5 Added ± to input offset voltage, input offset voltage drift, input bias current, and input offset current in
- Moved the AC Electrical Characteristics and DC Electrical Characteristics to Electrical Characteristics 5
- Added Input Offset Voltage vs Common-Mode Voltage plot in Amplifier Topology and related description 14

The datasheet number will be changing.

Device Family	Change From:	Change To:
LMC6482	SNOS674G	SNOS674H
LMC649x	SNOS724D	SNOS724E

These changes may be reviewed at the datasheet links provided.

http://www.ti.com/product/LMC6482

http://www.ti.com/product/LMC6492

Reason for Change:

This particular PCN is related to TI's multiyear transition plan for our two remaining factories with 150-millimeter production (DFAB in Dallas, Texas, and SFAB in Sherman, Texas). DFAB will remain open, but will focus on 200-mm production, with a smaller set of technologies. SFAB will close no earlier than 2024 and no later than 2025. As referenced in the "reason for change" below, these changes are part of our multiyear plan to transition these products to newer, more efficient manufacturing processes and technologies, underscoring our commitment to product longevity and supply continuity.

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:

LMC6482AIM	LMC6482AIM/NOPB	LMC6482AIMX	LMC6482AIMX/NOPB
LMC6482AIN/NOPB	LMC6482IM	LMC6482IM/NOPB	LMC6482IMM
LMC6482IMM/NOPB	LMC6482IMMX	LMC6482IMMX/NOPB	LMC6482IMX

LMC6482IMX/NOPB	LMC6482IN/NOPB	LMC6492AEMX/NAK2	LMC6492AEMX/NOPB	
LMC6492BEMX/NOPB	LMC6494AEMX/NOPB	LMC6494BEMX/NOPB		

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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