

Product Information Notice - PIN 2501 -

Analog Devices, Inc. One Analog Way, Wilmington, MA01887, USA

This notice is to inform you of a change that will be made to certain ADI products (see Appendix A) that you may have purchased in the last 2 years. ADI contact information is listed below.

PIN Title: Product Information Notice for MAX96724/MAX96724F/MAX96724R

Publication Date:26-Aug-2025Effectivity Date:26-Aug-2025Revision Description:Initial Release.

Description Of Change:

Page 5: Added Errata #7) "VS counter compare error flag not reliable."

Page 5: Added Errata #8) "Bits 'force_clk0_en' and 'force_clk3_en' not working in tunneling mode."

Reason For Change:

PIN is being published to provide additional information on product application and performance.

Impact of the change (positive or negative) on fit, form, function & reliability:

There is no impact to fit, form, function, quality, or reliability.

Summary of Supporting Information:

Errata sheet.

Comments:

THIS IS NOT A PCN. This is an advisory to provide additional information on product application and performance.

Supporting Documents:

Attachment 1:

MAX96724-MAX96724F-MAX96724R Errata Sheet.pdf

ADI Contact Information:

For questions on this PIN, please send an email to the regional contacts below or contact your local ADI sales representatives.

Americas:	Europe:	Japan:	Korea:	Rest of Asia:
PCN_Americas@analog.com	PCN_Europe@analog.com	PCN_Japan@analog.com	PCN_Korea@analog.com	PCN_ROA@analog.com

Appendix A - Impacted items, see csv PN listing in PCN Zip file

Appendix	B – Revision	History:
----------	---------------------	----------

Rev	Publish	Effectivity Date	Rev Description
Rev	26-Aug-2025	26-Aug-2025	Initial Release.