

## **Product Information Notice - PIN 2510 -**

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.

Product Information Notice for MAX96717R

Publication Date: 26-Aug-2025

Effectivity Date: 26-Aug-2025

Revision Description: Initial Release.

#### **Description Of Change:**

Page 1: Updated datasheet revision.

Page 2: Added statement about leaving register 0x1406 at default in the "Eye Opening Monitor and Eye Mapper inaccuracy at elevated junction temperature" section.

Removed ADC errata because ADC is not supported with MAX96717R.

Removed outdated PCLKDET errata.

Eliminated SION pin errata (not necessary for 3Gbps only devices).

# **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:

MAX96717R 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.		