



Product/Process Change Notice - PCN 25_0087 Rev. -

Analog Devices, Inc. One Analog Way, Wilmington, MA 01887, 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. An acceptance or concern response should be submitted to ADI promptly. Any requests for samples of changed material or additional information must be made within 30 days of the notification. In accordance with JEDEC Standard 046, customers should acknowledge receipt of the PCN within 30 days of the PCN delivery. ADI contact information is listed below. Note: Revised fields are indicated by a red field name. See Appendix B for revision history.

Lack of acknowledgment of the PCN within 30 days constitutes acceptance of the change. After the acknowledgment, a lack of additional requests within 90 days constitutes acceptance of the change.

PCN Title:	Qualification of Wafer Fabrication Site at Analog Devices, Inc. Camas for CBCMOS1 Products
Publication Date:	14-May-2025
Effectivity Date:	16-Aug-2025 <i>(the earliest date that a customer could expect to receive changed material)</i>
Revision Description:	Initial Release.

Description Of Change:

Qualification of Analog Devices, Camas, WA, USA wafer fab site from Analog Devices, Wilmington MA, USA for CBCMOS1 Products.

Reason For Change:

Leveraging the existing qualified process at our Analog Devices Camas, WA Fab ensures a reliable and continuous supply for our customers securing their needs well into the future.

The affected products will be manufactured using ADI specified manufacturing flows, materials, process controls, and monitors ensuring no degradation of quality and reliability performance.

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

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

Product Identification: *(this section will describe how to identify the changed material)*

Traceability will be maintained via standard ADI lot traceability.

Summary of Supporting Information:

Qualification has been performed per Industry Standard Test Methods. See attached Qualification Results Summary.

Supporting Documents:

Attachment 1: Type: Qualification Results Summary

ADI_PCN_25_0087_Rev_-_Qualification of ADI Camas Wafer Fab_.pdf

Attachment 2: Type: Delta Qualification Matrix

ADI_PCN_25_0087_Rev_-_Delta-Qualification-Matrix-ZVEI-5_1_8_Wafer Fabrication at ADI Camas Fab.xlsm

Note: If applicable, the device material declaration will be updated due to material change.

ADI Contact Information:

For questions on this PCN, 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 - Affected ADI Models:

Added Parts On This Revision - Product Family / Model Number (132)

AD627 / AD627ANZ	AD627 / AD627ARZ	AD627 / AD627ARZ-R7	AD627 / AD627ARZ-RL	AD627 / AD627BNZ
AD627 / AD627BRZ	AD627 / AD627BRZ-R7	AD627 / AD627BRZ-RL	ADR360 / ADR360AUJZ-REEL7	ADR360 / ADR360BUJZ-REEL7
ADR361 / ADR361AUJZ-REEL7	ADR361 / ADR361BUJZ-REEL7	ADR361 / ADW63009BUJZ-R7	ADR363 / ADR363AUJZ-REEL7	ADR363 / ADR363BUJZ-REEL7
ADR364 / ADR364AUJZ-REEL7	ADR364 / ADR364BUJZ-REEL7	ADR364 / ADW63010BUJZ-R7	ADR365 / ADR365AUJZ-REEL7	ADR365 / ADR365BUJZ-REEL7
ADR365 / ADR365WUJZ-R7	ADR365 / ADR365WHUJZ-R7	ADR366 / ADR366AUJZ-REEL7	ADR366 / ADR366BUJZ-REEL7	ADR366 / ADR366WUJZ-REEL7
ADR366 / ADW63002AUJZ-R7	ADR380 / ADR380ARTZ-REEL7	ADR381 / ADR381ARTZ-R2	ADR381 / ADR381ARTZ-REEL7	ADR391 / ADR391AUJZ-R2
ADR391 / ADR391AUJZ-REEL7	ADR391 / ADR391BUJZ-REEL7	ADR392 / ADR392AUJZ-REEL7	ADR392 / ADR392BUJZ-REEL7	ADR392 / ADR392WUJZ-R7
ADR395 / ADR395AUJZ-REEL7	ADR395 / ADR395BUJZ-REEL7	ADR395 / ADW63005AUJZ-R7	AMP04 / AMP04EPZ	AMP04 / AMP04ESZ
AMP04 / AMP04ESZ-R7	AMP04 / AMP04FPZ	AMP04 / AMP04FSZ	AMP04 / AMP04FSZ-R7	AMP04 / AMP04FSZ-RL
AMP04 / AMP04GBC	OP113 / OP113ESZ	OP113 / OP113ESZ-REEL	OP113 / OP113ESZ-REEL7	OP113 / OP113FSZ
OP113 / OP113FSZ-REEL	OP113 / OP113FSZ-REEL7	OP213 / OP213ESZ	OP213 / OP213ESZ-REEL	OP213 / OP213ESZ-REEL7
OP213 / OP213FPZ	OP213 / OP213FSZ	OP213 / OP213FSZ-REEL	OP213 / OP213FSZ-REEL7	OP295 / OP295GPZ
OP295 / OP295GSZ	OP295 / OP295GSZ-REEL	OP295 / OP295GSZ-REEL7	OP413 / OP413ESZ	OP413 / OP413ESZ-REEL
OP413 / OP413FSZ	OP413 / OP413FSZ-REEL	OP492 / OP492GSZ	OP492 / OP492GSZ-REEL	OP495 / OP495GPZ
OP495 / OP495GSZ	OP495 / OP495GSZ-REEL	OP727 / OP727ARUZ	OP727 / OP727ARUZ-REEL	OP727 / OP727ARZ
OP727 / OP727ARZ-REEL	OP727 / OP727ARZ-REEL7	OP747 / OP747ARUZ	OP747 / OP747ARUZ-REEL	OP747 / OP747ARZ
OP747 / OP747ARZ-REEL	OP747 / OP747ARZ-REEL7	OP777 / OP777ARMZ	OP777 / OP777ARMZ-REEL	OP777 / OP777ARZ
OP777 / OP777ARZ-REEL	OP777 / OP777ARZ-REEL7	REF191 / REF191ESZ	REF191 / REF191ESZ-REEL	REF191 / REF191GSZ
REF191 / REF191GSZ-REEL	REF192 / REF192ESZ	REF192 / REF192ESZ-REEL	REF192 / REF192ESZ-REEL7	REF192 / REF192FSZ
REF192 / REF192FSZ-REEL	REF192 / REF192FSZ-REEL7	REF192 / REF192GSZ	REF192 / REF192GSZ-REEL	REF192 / REF192GSZ-REEL7
REF192 / REF192HUAWEI-DIE	REF193 / REF193GSZ	REF193 / REF193GSZ-REEL	REF194 / REF194ESZ	REF194 / REF194ESZ-REEL
REF194 / REF194GSZ	REF194 / REF194GSZ-REEL	REF194 / REF194GSZ-REEL7	REF195 / REF1950010SRZ	REF195 / REF195ESZ
REF195 / REF195ESZ-REEL	REF195 / REF195FSZ	REF195 / REF195FSZ-REEL	REF195 / REF195GPZ	REF195 / REF195GRUZ
REF195 / REF195GRUZ-REEL7	REF195 / REF195GSZ	REF195 / REF195GSZ-REEL	REF195 / REF195GSZ-REEL7	REF196 / REF196GSZ
REF196 / REF196GSZ-REEL	REF196 / REF196GSZ-REEL7	REF198 / REF198ESZ	REF198 / REF198ESZ-REEL	REF198 / REF198ESZ-REEL7
REF198 / REF198FSZ	REF198 / REF198FSZ-REEL	REF198 / REF198GSZ	REF198 / REF198GSZ-REEL	SSM2135 / SSM2135SZ
SSM2135 / SSM2135SZ-REEL	SSM2135 / SSM2135SZ-REEL7			

Appendix B - Revision History:

Rev	Publish Date	Effectivity Date	Rev Description
Rev. -	14-May-2025	16-Aug-2025	Initial Release.