



# Product Discontinuance Notice - PDN 19\_0097 Rev. -

Analog Devices, Inc. Three Technology Way Norwood, Massachusetts 02062-9106

This notice is to inform you of a product discontinuance for certain ADI products (see Discontinued Parts Material List below). Any issues with this PDN must be sent to ADI as soon as possible. The information contained within this PDN is considered proprietary and should not be shared outside of your company. ADI contact information is listed below.

**PDN Title:**

Obsolescence of Select ADSP-CM402F, ADSP-CM403F and ADSP-CM407F Processors

**Publication Date:** 18-Nov-2019

**Last Time Buy Date:** 13-Apr-2020

**Last Time Ship Date:** 13-Oct-2020

**Revision Description:**

Initial Release

**Reason For Discontinuance**

Eliminate redundancy in the ADSP-CM40xF product portfolio.

**Supporting Documents** None

**For questions on this PDN, send email to the regional contacts below or contact your local ADI sales representative**

<b>Americas:</b> PDN_Americas@analog.com	<b>Europe:</b> PDN_Europe@analog.com	<b>Japan:</b> PDN_Japan@analog.com
		<b>Rest of Asia:</b> PDN_ROA@analog.com

## PDN 19\_0097 Discontinued Parts Material List

Model	Product Family	Replacement Part	Pin To Pin Compatible	Comments
ADSP-CM402CSWZ-EF	ADSP-CM402F	ADSP-CM403CSWZ-CF	Yes	Replacement part is fully pin and code compatible
ADSP-CM402CSWZ-FF	ADSP-CM402F	ADSP-CM403CSWZ-CF	Yes	Replacement part is fully pin and code compatible
ADSP-CM403CSWZ-EF	ADSP-CM403F	ADSP-CM403CSWZ-CF	Yes	Replacement part is fully pin and code compatible
ADSP-CM403CSWZ-FF	ADSP-CM403F	ADSP-CM403CSWZ-CF	Yes	Replacement part is fully pin and code compatible
ADSP-CM407CSWZ-DF	ADSP-CM407F	ADSP-CM407CSWZ-BF	Yes	Replacement part is fully pin and code compatible

## Appendix A - PDN 19\_0097 Revision History

Rev	Publish Date	Rev Description
Rev. -	18-Nov-2019	Initial Release

Analog Devices, Inc. Proprietary Information

DocId:1451 Layout Rev:3 Parent DocId:None