

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. **Any inquiries or requests with this PCN (additional data or samples) must be sent to ADI within 30 days of publication date.** ADI contact information is listed below.

PCN Title:	Expanding Assembly to Carsem for products in TSSOP-EP (Exposed-Pad) package (TSSOP-EP; U14E+3/U16E+3/U20E+1/U20E+4/U20E
Publication Date:	11-May-2022
Effectivity Date:	13-Aug-2022 (the earliest date that a customer could expect to receive changed material)
Revision Description:	

Description Of Change:

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Maxim products in TSSOP-EP (Exposed-Pad) package (ADI package codes U14E+3/U16E+3/U20E+1/U20E+4/U20E+6)
Current assembly subcontractors:
UTAC THAI LIMITED Thailand (UTL)
AMKOR TECHNOLOGY PHILIPPINES (ATP)

Reason For Change:

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Adding Carsem to ensure supply continuity
Carsem is an approved assembly vendor for ADI for many TSSOP devices
Carsem Qualification report per AEC-Q100 is attached (ref. R43082FQ_Carsem_TSSOP-EP)
There are no regulatory compliance changes to the material content of the devices
There are no changes to the form, fit, function or quality of the devices

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

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

Summary of Supporting Information:

Supporting Documents:

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