ALOG Product/Process Change Notice - PCN 21_0033 Rev. -

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

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: | Assembly Site Transfer for 14/16L 300_MIL PDIP to Cirtek | | |
|-----------------------|--|--|--|
| Publication Date: | 29-Mar-2021 | | |
| Effectivity Date: | 01-Jul-2021 | (the earliest date that a customer could expect to receive changed material) | |
| Revision Description: | | | |

Initial Release.

Description Of Change:

Transfer of 14L and 16L 300_MIL PDIP from Amkor, Philippines to Cirtek, Philippines.

Reason For Change:

Amkor Technology Philippines has issued a notification that they will no longer support 14L and 16L 300_MIL PDIP.

Affected parts will be transferred to ADI qualified site Cirtek.

ADI assembly suppliers manufacture our products using Analog Devices specified manufacturing flows, process controls and monitors. This assures that our customers receive the same level of quality and reliability on products they receive from qualified ADI manufacturing locations.

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

There is no expected change in device functionality, fit, form and reliability.

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

Parts assembled at Cirtek Philippines will be identified by Assembly Lot number and Date Code.

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_21_0033_Rev_-_Qualification Results Summary for PDIP at Cirtek.pdf

Attachment 2: Type: Detailed Change Description

ADI_PCN_21_0033_Rev_-_Material Set 14L_16L_PDIP.pdf

| For questions on this PCN, please send an email to the regional contacts below or contact your local ADI sales representatives. | | | | | |
|---|-----------------------|----------------------|----------------------|--|--|
| Americas: | Europe: | Japan: | Rest of Asia: | | |
| PCN_Americas@analog.com | PCN_Europe@analog.com | PCN_Japan@analog.com | PCN_ROA@analog.com | | |

| | Appendix A - Affected ADI Models | | | | | |
|--|----------------------------------|----------------------|----------------------|----------------------|--|--|
| Added Parts On This Revision - Product Family / Model Number (118) | | | | | | |
| AD421 / AD421BNZ | AD526 / AD526JNZ | AD539 / AD539JNZ | AD557 / AD557JNZ | AD558 / AD558JNZ | | |
| AD558 / AD558KNZ | AD561 / AD561JNZ | AD600 / AD600JNZ | AD605 / AD605ANZ | AD606 / AD606JNZ | | |
| AD625/AD625JNZ | AD650 / AD650JNZ | AD650 / AD650KNZ | AD677 / AD677JNZ | AD677 / AD677KNZ | | |
| AD694 / AD694JNZ | AD704 / AD704JNZ | AD713/AD713JNZ | AD7243 / AD7243ANZ | AD7243 / AD7243BNZ | | |
| AD7249 / AD7249ANZ | AD7249 / AD7249BNZ | AD7304 / AD7304BNZ | AD734 / AD734ANZ | AD7511 / AD7511DIKNZ | | |
| AD7524 / AD7524JNZ | AD7524 / AD7524KNZ | AD7524 / AD7524LNZ | AD7533 / AD7533JNZ | AD7533 / AD7533KNZ | | |
| AD7533 / AD7533LNZ | AD7542 / AD11/730Z-2 | AD7542 / AD7542JNZ | AD7542 / AD7542KNZ | AD7543 / AD7543GKNZ | | |
| AD7543 / AD7543JNZ | AD766 / AD766ANZ | AD766 / AD766JNZ | AD7705 / AD7705BNZ | AD7706 / AD7706BNZ | | |
| AD7715/AD7715ANZ-3 | AD7715 / AD7715ANZ-5 | AD7811 / AD7811YNZ | AD7813 / AD7813YNZ | AD7819 / AD7819YNZ | | |
| AD7872 / AD7872ANZ | AD7872 / AD7872JNZ | AD7943 / AD7943ANZ-B | AD8044 / AD8044ANZ | AD813/AD813ANZ | | |
| AD8184 / AD8184ANZ | AD8402 / AD8402ANZ10 | AD841 / AD841JNZ | AD842 / AD842JNZ | AD842/AD842KNZ | | |
| AD8522 / AD8522ANZ | ADG201A / ADG201AKNZ | ADG201HS/ADG201HSJNZ | ADG202A / ADG202AKNZ | ADG211A/ADG211AKNZ | | |
| ADG212A/ADG212AKNZ | ADG221 / ADG221KNZ | ADG408 / ADG408BNZ | ADG409 / ADG409BNZ | ADG411/ADG411BNZ | | |
| ADG412/ADG412BNZ | ADG413/ADG413BNZ | ADG431 / ADG431BNZ | ADG436 / ADG436BNZ | ADG438F / ADG438FBNZ | | |
| ADG439F / ADG439FBNZ | ADG441 / ADG441BNZ | ADG442 / ADG442BNZ | ADG444 / ADG444BNZ | ADG451 / ADG451BNZ | | |
| ADG452/ADG452BNZ | ADG508A / ADG508AKNZ | ADG508F / ADG508FBNZ | ADG509A/ADG509AKNZ | ADG512/ADG512BNZ | | |
| ADG513/ADG513BNZ | ADG608 / ADG608BNZ | ADG609 / ADG609BNZ | ADM1181A/ADM1181AANZ | ADM202 / ADM202JNZ | | |
| ADM202E / ADM202EANZ | ADM232A / ADM232AANZ | ADM232L / ADM232LANZ | ADM232L/ADM232LJNZ | ADM3202 / ADM3202ANZ | | |
| ADM489 / ADM489ANZ | ADM691 / ADM691ANZ | ADM691A / ADM691AANZ | ADM693 / ADM693ANZ | ADM693A/ADM693AANZ | | |
| ADM695/ADM695ANZ | ADM697 / ADM697ANZ | ADM8691 / ADM8691ANZ | ADVFC32/ADVFC32KNZ | DAC08 / DAC08CPZ | | |
| DAC8143 / DAC8143FPZ | DAC8420 / DAC8420EPZ | MUX08/MUX08EPZ | OP11/OP11EPZ | OP400 / OP400GPZ | | |
| OP400 / OP400HPZ | OP467 / OP467GPZ | OP470 / OP470GPZ | OP482 / OP482GPZ | OP484 / OP484FPZ | | |
| OP490/OP490GPZ | OP491 / OP491GPZ | OP495 / OP495GPZ | OP497 / OP497FPZ | PM7543 / PM7543FPZ | | |
| SMP04/SMP04EPZ | SMP08 / SMP08FPZ | SW06 / SW06GPZ | | | | |

| Appendix B - Revision History | | | | |
|-------------------------------|--------------|------------------|------------------|--|
| Rev | Publish Date | Effectivity Date | Rev Description | |
| Rev | 29-Mar-2021 | 01-Jul-2021 | Initial Release. | |
| | | | | |

Analog Devices, Inc.

Docld:8439 Parent Docld:None Layout Rev:7