ALOG Product Discontinuance Notice - PDN 16_0007 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 certain AD974, AD976 & AD976A models.

Publication Date:	08-Apr-2016
Last Time Buy Date:	30-Dec-2016
Last Time Ship Date:	29-Dec-2017
Revision Description:	

Initial Release

Reason For Discontinuance

We have reviewed our portfolio of products based on run rate and availability of alternative parts. This review has resulted in the discontinuance of these models. Shorter than standard Last Time Buy date due to discontinuance of manufacturing by ADI subcontractor in March 2016.

Supporting Documents

Attachment 1: Type: Comparison Document ADI_PDN_16_0007_Rev_- ADIPDN160003RevDonie Maye.xls

For questions on this PDN, send email to the regional contacts below or contact your local ADI sales representitive					
Americas:	Americas: PDN_Americas@analog.com Europe:		PDN_Europe@analog.com	Japan: Rest of Asia:	PDN_Japan@analog.com PDN_ROA@analog.com

PDN 16_0007 Discontinued Parts Material List					
Model	Product Family	Replacement Part	Pin To Pin Compatible	Comments	
AD974ANZ	AD974	AD974ARZ	No	OTHER REPLACEMENT PARTS BEING AD974ARSZ, AD7606- 4, AD7682	
AD974BN	AD974	AD974ARZ	No	LEAD (PB) PARTS NOT RECOMMENDED. REPLACEMENT PARTS BEING AD974ARSZ, AD7606-4, AD7682	
AD974BNZ	AD974	AD974ARZ	No	OTHER REPLACEMENT PARTS BEING AD974ARSZ, AD7606- 4, AD7682	
AD976AAN	AD976A	AD976AARZ	No	LEAD (PB) PARTS NOT RECOMMENDED. OTHER REPLACEMENT PARTS BEING AD976AARSZ or AD7988-1 AD7684 AD7683 AD7680 AD7661 AD7651 AD7675 AD7660	
AD976AANZ	AD976A	AD976AARZ	No	OTHER REPLACEMENT PARTS BEING AD976AARSZ or AD7610 AD7687 AD7694 AD7685 AD7663	
AD976ABN	AD976A	AD976ABRZ	No	LEAD (PB) PARTS NOT RECOMMENDED. OTHER REPLACEMENT PARTS BEING AD976ABRSZ or AD7988-1 AD7684 AD7683 AD7680 AD7661 AD7651 AD7675 AD7660	

AD976ABNZ	AD976A	AD976ABRZ	No	OTHER REPLACEMENT PARTS BEING AD976ABRSZ or AD7610 AD7687 AD7694 AD7685 AD7663
AD976ACNZ	AD976A	AD976ACRZ	No	OTHER REPLACEMENT PARTS BEING AD976ACRSZ or AD7610 AD7687 AD7694 AD7685 AD7663
AD976ANZ	AD976	AD976ARZ	No	CONSIDER UPGRADING TO AD976A FOR 200ksps vs 100ksps. OTHER REPLACEMENT PARTS BEING AD976ARSZ or AD7988-1 AD7684 AD7683 AD7680 AD7661 AD7651 AD7675 AD7660
AD976BNZ	AD976	AD976BRZ	No	CONSIDER UPGRADING TO AD976A FOR 200ksps vs 100ksps. OTHER REPLACEMENT PARTS BEING AD976BRSZ or AD7988-1 AD7684 AD7683 AD7680 AD7661 AD7651 AD7675 AD7660
AD976CNZ	AD976	AD976CRZ	No	CONSIDER UPGRADING TO AD976A FOR 200ksps vs 100ksps. OTHER REPLACEMENT PARTS BEING AD976CRSZ or AD7988-1 AD7684 AD7683 AD7680 AD7661 AD7651 AD7675 AD7660

Appendix A - PDN 16_0007 Revision History							
Rev	Publish Date	Rev Description					
Rev	08-Apr-2016	Initial Release					
			Analog Devices, Inc. Proprietary Information	Docld:1012	Layout Rev:2	Parent Docld:None	

Analog Devices, Inc. PDN 16_0007_Rev_- Page 3 of 3