NALOG Product Discontinuance Notice - PDN 14_0074 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 Notice for selected models of DAC10, AD7534, AD7538, AD7541A, AD7537 & AD7547 generics

Publication Date:	22-Jul-2014		
Last Time Buy Date:	22-Jul-2015		
Last Time Ship Date:	22-Jul-2016		

Reason For Discontinuance

The models on this list have been approved for discontinuance due to zero, low or declining sales.

None

Supporting Documents

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

PDN 14_0074 Discontinued Parts Material List				
Model	Product Family	Replacement Part	Pin To Pin Compatible	Comments
AD7534BQ	AD7534	AD5433YRUZ	No	see data sheet for full details
AD7534JPZ-REEL	AD7534	AD5433YRUZ	No	see data sheet for full details
AD7534KN	AD7534	AD7534JNZ	Yes	see data sheet for full details
AD7534KNZ	AD7534	AD7534JNZ	Yes	see data sheet for full details
AD7534KP-REEL	AD7534	AD5433YRUZ	No	see data sheet for full details
AD7534KPZ	AD7534	AD5433YRUZ	No	see data sheet for full details
AD7534TQ	AD7534	AD5433YRUZ	No	see data sheet for full details
AD7534TQ/883B	AD7534	AD5433YRUZ	No	see data sheet for full details
AD7537AQ	AD7537	AD7537JNZ	Yes	P to P but package size is different, see data sheet for full details
AD7537CQ	AD7537	AD7537JNZ	Yes	P to P but package size is different, see data sheet for full details
AD7537KN	AD7537	AD7537JNZ	Yes	see data sheet for full details
AD7537UQ	AD7537	AD7537JNZ	Yes	P to P but package size is different, see data sheet for full details
AD7538AQ	AD7538	AD7538JRZ	Yes	P to P but package size is different, see data sheet for full details
AD7538BQ	AD7538	AD7538JRZ	Yes	P to P but package size is different, see data sheet for full details
AD7538JN	AD7538	AD7538KNZ	Yes	see data sheet for full details
AD7538JNZ	AD7538	AD7538KNZ	Yes	see data sheet for full details

AD7538KN	AD7538	AD7538KNZ	Yes	see data sheet for full details	
AD7538TQ	AD7538	AD7538JRZ	Yes	P to P but package size is different, see data sheet for full details	
AD7538TQ/883B	AD7538	AD7538JRZ	Yes	P to P but package size is different, see data sheet for full details	
AD7541AAQ	AD7541A	AD7541AKNZ	Yes	P to P but package size is different, see data sheet for full details	
Model	Product Family	Replacement Part	Pin To Pin Compatible	Comments	
AD7541ABQ	AD7541A	AD7541AKNZ	Yes	P to P but package size is different, see data sheet for full details	
AD7541AKN	AD7541A	AD7541AKNZ	Yes	P to P but package size is different, see data sheet for full details	
AD7541AKPZ	AD7541A	AD7541AKNZ	No	see data sheet for full details	
AD7541ASQ	AD7541A	AD7541AKNZ	Yes	P to P but package size is different, see data sheet for full details	
AD7541ATQ	AD7541A	AD7541AKNZ	Yes	P to P but package size is different, see data sheet for full details	
AD7545ABQ	AD7545A	AD7545AKRZ	Yes	P to P but package size is different, see data sheet for full details	
AD7545ACQ	AD7545A	AD7545AKRZ	Yes	P to P but package size is different, see data sheet for full details	
AD7545AKN	AD7545A	AD7545AKRZ	Yes	P to P but package size is different, see data sheet for full details	
AD7545AKP	AD7545A	AD7545AKRZ	Yes	P to P but package size is different, see data sheet for full details	
AD7545AKR	AD7545A	AD7545AKRZ	Yes	P to P but package size is different, see data sheet for full details	
AD7545ALNZ	AD7545A	AD7545AKRZ	Yes	P to P but package size is different, see data sheet for full details	
AD7545ATQ	AD7545A	AD7545AKRZ	Yes	P to P but package size is different, see data sheet for full details	
AD7545AUQ	AD7545A	AD7545AKRZ	Yes	P to P but package size is different, see data sheet for full details	
AD7547AQ	AD7547	AD7547JNZ	Yes	P to P but package size is different, see data sheet for full details	
AD7547BQ	AD7547	AD7547JNZ	Yes	P to P but package size is different, see data sheet for full details	
AD7547CQ	AD7547	AD7547JNZ	Yes	P to P but package size is different, see data sheet for full details	

Appendix A - PDN 14_0074 Revision History									
Rev	Publish Date		Rev Description						
Rev	22-Jul-2014	Initial Release							
			Analog Devices, Inc. Proprietary Information	Docld:808	Layout Rev:2	Parent Docld:None			

Analog Devices, Inc. PDN 14_0074_Rev_- Page 3 of 3