ALOG Product Discontinuance Notice - PDN 09_0062 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:

Consolidation of Selected 218x Models (Phase 2)

None

Publication Date: 11-Jan-2010

Last Time Buy Date:03-Apr-2010Last Time Ship Date:25-Sep-2010

Reason For Discontinuance

After successful implementation and results of initial pilot (refer to 9/11/2009 notice), ADI is proceeding with phase 2 consolidation of additional 218x products allowing further streamlining of DSPS operations.

In phase 2 ADI has carefully selected a number of speed and temperature grades models that could be consolidated under one model. As in the past our driving concern is to minimize customer impact. We dont foresee need for re-qualification of customer applications as replacement is a higher grade part with identical form, fit and function but have higher temperature and / or speed range parameters. Customers will have to update their BOM and purchasing records.

Outstanding orders (backlog) will be used to draw down current inventory levels of lower grade models while current price quotes will be honored when shipping higher grade replacement parts.

Supporting Documents

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

PDN 09_0062 Discontinued Parts Material List					
Model	Product Family	Replacement Part	Pin To Pin Compatible	Comments	
ADSP-2181KSTZ-115	ADSP-2181	ADSP-2181BSTZ-133	Yes		
ADSP-2183BSTZ-115	ADSP-2183	ADSP-2183BSTZ-160	Yes		
ADSP-2183KSTZ-133	ADSP-2183	ADSP-2183BSTZ-160	Yes		
ADSP-2185BSTZ-115	ADSP-2185	ADSP-2185BSTZ-133	Yes		
ADSP-2185KSTZ-115	ADSP-2185	ADSP-2185BSTZ-133	Yes		
ADSP-2185KSTZ-133	ADSP-2185	ADSP-2185BSTZ-133	Yes		
ADSP-2185LBSTZ-133	ADSP-2185L	ADSP-2185LBSTZ-210	Yes		
ADSP-2185LBSTZ-160	ADSP-2185L	ADSP-2185LBSTZ-210	Yes		
ADSP-2185LKSTZ-210	ADSP-2185L	ADSP-2185LBSTZ-210	Yes		
ADSP-2186BSTZ-115	ADSP-2186	ADSP-2186BSTZ-160	Yes		
ADSP-2186BSTZ-133	ADSP-2186	ADSP-2186BSTZ-160	Yes		
ADSP-2186KSTZ-115	ADSP-2186	ADSP-2186BSTZ-160	Yes		
ADSP-2186KSTZ-133	ADSP-2186	ADSP-2186BSTZ-160	Yes		
ADSP-2186KSTZ-160	ADSP-2186	ADSP-2186BSTZ-160	Yes		
ADSP-2186LBSTZ-115	ADSP-2186L	ADSP-2186LBSTZ-160	Yes		
ADSP-2186LKSTZ-133	ADSP-2186L	ADSP-2186LBSTZ-160	Yes		
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ADSP-2187LBSTZ-160	ADSP-2187L	ADSP-2187LBSTZ-210	Yes	
ADSP-2187LKSTZ-160	ADSP-2187L	ADSP-2187LBSTZ-210	Yes	
ADSP-2187LKSTZ-210	ADSP-2187L	ADSP-2187LBSTZ-210	Yes	

Appendix A - PDN 09_0062 Revision History									
Rev	Publish Date	Rev Description							
Rev	11-Jan-2010	Initial Release							
			Analog Devices, Inc. Proprietary Information	Docld:69	Layout Rev.1	Parent Docld:None			