NALOG Product Discontinuance Notice - PDN 11_0089 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 ADM8693 and ADM8692 generics

Last Time Buy Date:	20-Feb-2012		
Last Time Ship Date:	12-Mar-2012		

Reason For Discontinuance

ADI Subcontractor has discontinued production of wafers for the ADM8693 and ADM8692.

Supporting Documents None

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 11_0089 Discontinued Parts Material List				
Model	Product Family	Replacement Part	Pin To Pin Compatible	Comments
ADM8692ARNZ	ADM8692	None	N/A	The ADM8692 can be replaced by the ADM8690 with the only difference being that the threshold changes from 4.4V to 4.65V. The ADM8692 can be replaced directly by the Maxim MAX692 with minor spec changes. LTC also has replacements.
ADM8693AN	ADM8693	None	N/A	The ADM8693 can be replaced by the ADM8691 with the only difference being that the threshhold changes from 4.4V to 4.65V. The ADM8693 can be replaced directly by the Maxim MAX693 with minor spec changes. LTC also has replacements.
ADM8693ANZ	ADM8693	None	N/A	The ADM8693 can be replaced by the ADM8691 with the only difference being that the threshhold changes from 4.4V to 4.65V. The ADM8693 can be replaced directly by the Maxim MAX693 with minor spec changes. LTC also has replacements.
ADM8693ARN	ADM8693	None	N/A	The ADM8693 can be replaced by the ADM8691 with the only difference being that the threshold changes from 4.4V to 4.65V. The ADM8693 can be replaced directly by the Maxim MAX693 with minor spec changes. LTC also has replacements.
ADM8693ARN-REEL	ADM8693	None	N/A	The ADM8693 can be replaced by the ADM8691 with the only difference being that the threshold changes from 4.4V to 4.65V. The ADM8693 can be replaced directly by the Maxim MAX693 with minor spec changes. LTC also has replacements.
ADM8693ARNZ	ADM8693	None	N/A	The ADM8693 can be replaced by the ADM8691 with the only difference being that the threshold changes from 4.4V to 4.65V. The ADM8693 can be replaced directly by the Maxim MAX693 with minor spec changes. LTC also has replacements.
ADM8693ARU-REEL	ADM8693	None	NA	The ADM8693 can be replaced by the ADM8691 with the only difference being that the threshold changes from 4.4V to 4.65V. The ADM8693 can be replaced directly by the Maxim MAX693 with minor spec changes. LTC also has replacements.

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ADM8693ARUZ	ADM8693	None	N/A	The ADM8693 can be replaced by the ADM8691 with the only difference being that the threshhold changes from 4.4V to 4.65V. The ADM8693 can be replaced directly by the Maxim MAX693 with minor spec changes. LTC also has replacements.
ADM8693ARW	ADM8693	None	N/A	The ADM8693 can be replaced by the ADM8691 with the only difference being that the threshhold changes from 4.4V to 4.65V. The ADM8693 can be replaced directly by the Maxim MAX693 with minor spec changes. LTC also has replacements.
ADM8693ARW-REEL	ADM8693	None	N/A	The ADM8693 can be replaced by the ADM8691 with the only difference being that the threshhold changes from 4.4V to 4.65V. The ADM8693 can be replaced directly by the Maxim MAX693 with minor spec changes. LTC also has replacements.
ADM8693ARWZ	ADM8693	None	₩A	The ADM8693 can be replaced by the ADM8691 with the only difference being that the threshhold changes from 4.4V to 4.65V. The ADM8693 can be replaced directly by the Maxim MAX693 with minor spec changes. LTC also has replacements.

Appendix A - PDN 11_0089 Revision History				
Rev	Rev Publish Date Rev Description			
Rev	07-Feb-2012	Initial Release		

Analog Devices, Inc. Proprietary Information

Docld:355 Layout Rev.2 Parent Docld:None