

Product Discontinuance Notice - PDN 17 0054 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 AD9058 models 5962-9470301MXA and 5962-947031MYA

Publication Date: 04-Oct-2017
Last Time Buy Date: 12-Oct-2018
Last Time Ship Date: 12-Feb-2019

Revision Description:

Initial Release

Reason For Discontinuance

ADI can no longer manufacture this device

Comments

Recommended replacements are AD9288-50 and 10bit dual ADCs such as AD9216, AD9218 and LTC2288. These devices are not voltage domain, pin nor sample conversion latency compatible but offer lower power per channel. Visit www.analog.com/AD9216, www.analog.com/AD9218,and www.linear.com/LTC2288.

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:
 PDN_Japan@analog.com

Rest of Asia: PDN ROA@analog.com

PDN 17_0054 Discontinued Parts Material List						
Model	Product Family	Replacement Part	Pin To Pin Compatible	Comments		
5962-9470301MXA	AD9058	See comments	No	AD9288, AD9216, AD9218, LTC2288 commercial off the shelf parts		
5962-9470301MYA	AD9058	See comments	No	AD9288, AD9216, AD9218, LTC2288 commercial off the shelf parts		

Appendix A - PDN 17_0054 Revision History					
Rev	Publish Date	Rev Description			
Rev	04-Oct-2017	Initial Release			

Analog Devices, Inc. Proprietary Information

Docld:1181 Layout Rev:2 Parent Docld:1177