Product Discontinuance Notice - PDN 21 0055 Rev. A

Analog Devices, Inc. One Analog Way, Wilmington, MA 01887

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:

Aerospace PM108S QMLR Device Types 01 Product Obsolescence

04-Aug-2021 **Publication Date:**

Last Time Buy Date: 06-Aug-2021

Last Time Ship Date: 09-Aug-2021

Revision Description: Modified LTB and LTS dates to immediate

Reason For Discontinuance

ADI is limited in the ability to offer product that meets Device Types 01 irradiation dose rate of 50 - 300 rads (Si)/s. Product availability is limited to die inventory available to build the Device Types 01 products.

Comments

Device types 01 parts may be dose rate sensitive in a space environment and may demonstrate enhanced low dose rate effects. Radiation end point limits for the noted parameters are guaranteed only for the conditions specified in

MIL-STD-883, method 1019, condition A.

Device type 03 is irradiated at dose rate = 50 - 300 rads (Si)/s in accordance with MIL-STD-883, method 1019, condition A, and is guaranteed to a maximum total dose specified. The effective dose rate after extended room temperature anneal = 1.15 rad (Si)/s per MIL-STD-883, method 1019, condition A, section 3.11.2. The total dose specification for this device only applies to the specified effective dose rate, or lower, environment.

None 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 21_0055 Discontinued Parts Material List							
Model	Product Family	Replacement Part	Pin To Pin Compatible	Comments			
5962R9863701VGA		5962R9863703VGA	YES				
5962R9863701VHA		5962R9863703VHA	YES				
5962R9863701VPA		5962R9863703VPA	YES				

Appendix A - PDN 21_0055 Revision History						
Rev	Publish Date	Rev Description				
Rev	05-May-2021	Initial Release				
Rev. A	04-Aug-2021	Modified LTB and LTS dates to immediate				

Analog Devices, Inc. Proprietary Information DocId:1713 Layout Rev:3 Parent DocId:None