



Product/Process Change Notice - PCN 09_0202 Rev. -

Analog Devices, Inc. Three Technology Way Norwood, Massachusetts 02062-9106

This notice is to inform you of a change that will be made to certain ADI products (see Material Report). Any issues with this PCN or requirements to qualify the change (additional data or samples) must be sent to ADI within 30 days of publication date. ADI contact information is listed below.

PCN Title: Inclusion of Banding Tape for LFCSP REEL7 parts.
Publication Date: 26-Oct-2009
Samples Available Date:
Effectivity Date: 24-Jan-2010 *(the earliest date that a customer could expect to receive changed material)*

Description Of Change

ADI is implementing the use of Banding Tape for LFCSP REEL7 parts (with drypack process) on qty of less than 800units.

Reason For Change

To standardize packaging process for LFSCP Reel7 parts.

Impact of the change (positive or negative) on fit, form, function & reliability

No negative impact to fit, form, function and reliability.

Summary of Supporting Information

See attached material.

Supporting Documents

Attachment 1: ADI_PCN_09_0202_Rev_-_Proposal for Inclusion of Banding Tape.ppt

For questions on this PCN, send email to the regional contacts below or contact your local ADI sales representative

Americas:	PCN_Americas@analog.com	Europe:	PCN_Europe@analog.com	Japan:	PCN_Japan@analog.com
				Rest of Asia:	PCN_ROA@analog.com

Appendix A - Affected ADI Models

Added Parts On This Revision - Product Family / Model Number (56)

AD7142 / AD7142ACPZ-1500RL7	AD7142 / AD7142ACPZ-500RL7	AD7143 / AD7143ACPZ-1500RL7	AD7147 / AD7147ACPZ-1500RL7	AD7147 / AD7147ACPZ-500RL7	AD7147 / AD7147PACPZ-1500R7
AD7147 / AD7147PACPZ-500R7	AD7148 / AD7148ACPZ-1500RL7	AD7280 / AD7280WBCPZ-RL7	AD7877 / AD7877ACP-500RL7	AD7877 / AD7877ACPZ-500RL7	AD7877A / AD7877AACPZ-500RL7
AD7879 / AD7879-1ACPZ-500R7	AD7879 / AD7879ACPZ-500R7	ADG1204 / ADG1204YCPZ-500RL7	ADG1211 / ADG1211YCPZ-500RL7	ADG1212 / ADG1212YCPZ-500RL7	ADG1213 / ADG1213YCPZ-500RL7
ADG1236 / ADG1236YCPZ-500RL7	ADG791A / ADG791ABCPZ-500RL7	ADG791G / ADG791GBCPZ-500RL7	ADG792A / ADG792ABCPZ-500RL7	ADG792G / ADG792GBCPZ-500RL7	ADG793A / ADG793ABCPZ-500RL7
ADG793G / ADG793GBCPZ-500RL7	ADG795A / ADG795ABCPZ-500RL7	ADG795G / ADG795GBCPZ-500RL7	ADG796A / ADG796ABCPZ-500RL7	ADG799A / ADG799ABCPZ-500RL7	ADG799G / ADG799GBCPZ-500RL7
ADG901 / ADG901BCP-500RL7	ADG901 / ADG901BCPZ-500RL7	ADG902 / ADG902BCP-500RL7	ADG904 / ADG904BCP-500RL7	ADG904 / ADG904BCP-R-500RL7	ADG918 / ADG918BCP-500RL7
ADG918 / ADG918BCPZ-500RL7	ADG919 / ADG919BCP-500RL7	ADG936 / ADG936BCP-500RL7	ADG936 / ADG936BCP-R-500RL7	ADN2525 / AD60/001-500R7	ADN2525 / ADN2525ACPZ-500R7
ADN2530 / ADN2530YCPZ-500R7	ADN2804 / ADN2804ACPZ-500RL7	ADN2805 / ADN2805ACPZ-500RL7	ADN2806 / ADN2806ACPZ-500RL7	ADN2813 / ADN2813ACPZ-500RL7	ADN2814 / ADN2814ACPZ-500RL7
ADN2815 / ADN2815ACPZ-500RL7	ADN2816 / ADN2816ACPZ-500RL7	ADN2865 / ADN2865ACPZ-500R7	ADN2870 / AN60/010Z-500R7	ADN2891 / ADN2891ACPZ-500RL7	ADN2892 / ADN2892ACPZ-500RL7
ADT7462 / ADT7462ACPZ-5RL7	MPX DUMP / ADG794AGBCPZ-500R7				

Appendix B - Revision History

Rev	Publish Date	Rev Description
Rev. -	26-Oct-2009	Initial Release

Analog Devices, Inc.

DocId:862 Parent DocId:861