



Product/Process Change Notice - PCN 17_0079 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 Appendix A) that you may have purchased in the last 2 years. **Any inquiries or requests with this PCN (additional data or samples) must be sent to ADI within 30 days of publication date.** ADI contact information is listed below.

PCN Title: Qualification of TeamQuest Technology Inc., Philippines as an Alternate Test Site for TC-Vos Testing

Publication Date: 07-Sep-2017

Effectivity Date: 06-Dec-2017 *(the earliest date that a customer could expect to receive changed material)*

Revision Description:

Initial Release

Description Of Change

ADI has qualified TeamQuest Technology Inc. as an additional Test Site for TC-Vos testing.

Reason For Change

To secure an additional service provider of TC-Vos testing to ensure continuity of supply. No changes will be made to the current TC-Vos flow, equipment or procedure.

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

This change will have no impact on form, fit, function and reliability of the products.

Summary of Supporting Information

Qualification has been performed per Industry Standard Test Methods. See attached Qualification Results Summary.

Test correlation and validation has been performed per ADI's standard product site to site and/or platform change correlation procedure. See attached Qualification Report.

Supporting Documents

Attachment 1: Type: Test Correlation Report

ADI_PCN_17_0079_Rev_-_TCVos Test Qualification Report.pdf

For questions on this PCN, please send an email to the regional contacts below or contact your local ADI sales representatives.

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 (136)

AD587 / 5962-8982502PA	AD587 / 5962-8982503PA	AD587 / AD587JNZ	AD587 / AD587JQ	AD587 / AD587JRZ-REEL
AD587 / AD587KRZ-REEL	AD587 / AD587KRZ-REEL7	AD587 / AD587UQ	AD712 / AD712AQ	AD712 / AD712JRZ-REEL
AD712 / AD712KNZ	AD712 / AD712KRZ	AD712 / AD712KRZ-REEL	AD712 / AD712KRZ-REEL7	AD712 / AD712SQ/883B
AD712 / AD712TRZ-EP	AD712 / AD712TRZ-EP-R7	AD8610 / AD8610ARMZ-REEL	AD8610 / AD8610ARZ	AD8610 / AD8610ARZ-REEL
AD8610 / AD8610BRZ-REEL	AD8610 / AD8610BRZ-REEL7	AD8620 / AD8620AR	AD8620 / AD8620ARZ	AD8620 / AD8620ARZ-REEL
AD8620 / AD8620ARZ-REEL7	AD8620 / AD8620BRZ-REEL7	ADR03 / AD45302Z-R7	ADR03 / ADR03AUJZ-REEL7	ADR03 / ADR03BRZ
ADR03 / ADR03BRZ-REEL7	ADR03 / ADR03BUJZ-REEL7	ADR03 / ADR03WARZ-R7	ADR03 / ADR03WARZ-RL	ADR127 / ADR127BUJZ-REEL7
ADR130 / ADR130AUJZ-R2	ADR130 / ADR130AUJZ-REEL7	ADR130 / ADR130BUJZ-R2	ADR360 / ADR360BUJZ-R2	ADR360 / ADR360BUJZ-REEL7
ADR361 / ADR361AUJZ-R2	ADR361 / ADR361AUJZ-REEL7	ADR361 / ADR361BUJZ-R2	ADR361 / ADR361BUJZ-REEL7	ADR363 / ADR363AUJZ-R2
ADR363 / ADR363AUJZ-REEL7	ADR363 / ADR363BUJZ-R2	ADR364 / ADR364AUJZ-R2	ADR364 / ADR364BUJZ-R2	ADR365 / ADR365BUJZ-R2
ADR365 / ADR365BUJZ-REEL7	ADR366 / ADR366AUJZ-R2	ADR366 / ADR366BUJZ-REEL7	ADR391 / ADR391AUJZ-R2	ADR391 / ADR391BUJZ-REEL7
ADR440 / ADR440ARZ	ADR440 / ADR440ARZ-REEL7	ADR440 / ADR440BRZ	ADR441 / ADR441ARZ	ADR441 / ADR441ARZ-REEL7
ADR444 / ADR444ARZ-REEL7	OP177 / OP177FPZ	OP177 / OP177FSZ	OP177 / OP177FSZ-REEL	OP177 / OP177GS
OP177 / OP177GS-REEL	OP177 / OP177GS-REEL7	OP200 / 5962-8859301M2A	OP200 / 5962-8859301MPA	OP200 / OP200-001C
OP200 / OP200AZ	OP200 / OP200EZ	OP200 / OP200GPZ	OP200 / OP200GSZ	OP200 / OP200GSZ-REEL
OP27 / OP27-001C	OP27 / OP27AJ/883C	OP27 / OP27AZ	OP27 / OP27AZ/883C	OP27 / OP27EZ
OP27 / OP27GJZ	OP27 / OP27GS	OP27 / OP27GS-REEL7	OP27 / OP27GSZ-REEL7	OP27 / OP27GZ
OP27 / OP27NBC	OP400 / 5962-8777101M3A	OP400 / 5962-8777101MCA	OP400 / OP400AY	OP400 / OP400EY
OP400 / OP400FY	OP400 / OP400GBC	OP400 / OP400GP	OP400 / OP400GPZ	OP400 / OP400GS
OP400 / OP400GS-REEL	OP400 / OP400GSZ	OP400 / OP400HPZ	OP400 / OP400HS	OP400 / OP400HS-REEL
OP400 / OP400HSZ	OP400 / OP400HSZ-REEL	OP77 / 5962-87738012A	OP77 / 5962-8773802GA	OP77 / 5962-8773802PA
OP77 / OP77-001C	OP77 / OP77EZ	OP77 / OP77FJZ	OP77 / OP77FZ	OP77 / OP77NBC
OP97 / 5962-8954401PA	OP97 / OP97FP	OP97 / OP97FS	OP97 / OP97FSZ	OP97 / OP97FSZ-REEL
REF01 / 5962-8958101PA	REF01 / REF01AJ/883C	REF01 / REF01CJ	REF01 / REF01CSZ	REF01 / REF01CSZ-REEL
REF01 / REF01CSZ-REEL7	REF01 / REF01EZ	REF01 / REF01HZ	REF02 / 85514012A	REF02 / 8551401PA
REF02 / REF02AJ/883C	REF02 / REF02AZ	REF02 / REF02AZ/883C	REF02 / REF02CPZ	REF02 / REF02CSZ-REEL
REF02 / REF02HPZ	REF02 / REF02HSZ	REF02 / REF02HZ	REF02 / REF02NBC-002C	REF02 / REF02RC/883C
REF02 / REF02Z				

Appendix B - Revision History

Rev	Publish Date	Effectivity Date	Rev Description
Rev. -	07-Sep-2017	06-Dec-2017	Initial Release

Analog Devices, Inc.

DocId:4094 Parent DocId:None Layout Rev:7