



Product/Process Change Notice - PCN 23_0069 Rev. -

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

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 Notification of Alternate Wafer Fab Site at ADI Limerick for Select Isolator Products
Publication Date:	28-Jul-2023
Effectivity Date:	30-Oct-2023 <i>(the earliest date that a customer could expect to receive changed material)</i>
Revision Description:	Initial Release

Description Of Change:

Analog Devices is adding Analog Devices, Limerick (ADLK) as an alternate Wafer Fab site to TSMC for 0.6um CMOS & BiCMOS Isolator products. The 0.6um CMOS and BiCMOS process's have been in volume production at ADLK since 2003.

Reason For Change:

This change will ensure manufacturing agility and continuity of supply.

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

There is no impact to fit, form, function, or reliability.

Product Identification *(this section will describe how to identify the changed material)*

Analog Devices maintains traceability internally to manufacturing location site via marking on the device.

Summary of Supporting Information:

Qualification has been performed per AEC-Q100, Stress Test Qualification for Integrated Circuits. See attached Qualification Results Summary.

Supporting Documents

Attachment 1: Type: Qualification Results Summary

[ADI_PCN_23_0069_Rev - Rel_Report_20900 RevB.pdf...](#)

Attachment 2: Type: Qualification Results Summary

[ADI_PCN_23_0069_Rev - RQR07517K.pdf...](#)

Attachment 3: Type: Delta Qualification Matrix

[ADI_PCN_23_0069_Rev - PCN-Delta-Qualification-Matrix-ZVEI-5_0_14_ISO.x...](#)

Note: If applicable, the device material declaration will be updated due to material change.

ADI Contact Information:

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

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

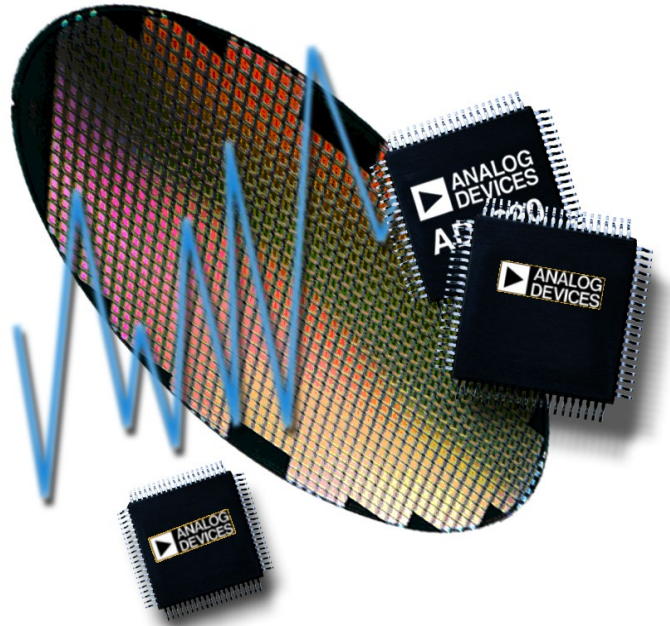
Appendix A - Affected ADI Models:

Added Parts On This Revision - Product Family / Model Number (285)

AD7400 / AD7400YRWZ	AD7400 / AD7400YRWZ-REEL	AD7400 / AD7400YRWZ-REEL7	AD7400A / AD7400AYRWZ	AD7400A / AD7400AYRWZ-RL
AD7401 / AD7401YRWZ	AD7401 / AD7401YRWZ-REEL	AD7401 / AD7401YRWZ-REEL7	ADM2481 / ADM2481BRWZ	ADM2481 / ADM2481BRWZ-RL7
ADM2482E / ADM2482EBRWZ	ADM2482E / ADM2482EBRWZ-REEL7	ADM2483 / AD51094Z-ORL	ADM2483 / ADM2483BRWZ	ADM2483 / ADM2483BRWZ-REEL
ADM2484E / ADM2484EBRWZ	ADM2484E / ADM2484EBRWZ-REEL7	ADM2485 / ADM2485BRWZ	ADM2485 / ADM2485BRWZ-REEL7	ADM2486 / ADM2486BRWZ
ADM2486 / ADM2486BRWZ-REEL	ADM2487E / ADM2487EBRWZ	ADM2487E / ADM2487EBRWZ-REEL7	ADM2490E / ADM2490EBRWZ	ADM2490E / ADM2490EBRWZ-REEL7
ADM2491E / ADM2491EBRWZ	ADM2491E / ADM2491EBRWZ-REEL7	ADM2582E / ADM2582EBRWZ	ADM2582E / ADM2582EBRWZ-REEL7	ADM2587E / ADM2587EBRWZ
ADM2587E / ADM2587EBRWZ-REEL7	ADM2682E / AD80371BRIZ	ADM2682E / AD80371BRIZ-RL7	ADM2682E / ADM2682EBRIZ	ADM2682E / ADM2682EBRIZ-RL7
ADM2687E / ADM2687EBRIZ	ADM2687E / ADM2687EBRIZ-RL7	ADM3052 / ADM3052BRWZ	ADM3052 / ADM3052BRWZ-REEL7	ADM3053 / ADM3053BRWZ
ADM3053 / ADM3053BRWZ-REEL7	ADM3054 / ADM3054BRWZ	ADM3054 / ADM3054BRWZ-RL7	ADM3054 / ADM3054VBRWZ-RL7	ADM3251E / ADM3251EARWZ
ADM3251E / ADM3251EARWZ-REEL	ADUM1200 / ADUM1200AR	ADUM1200 / ADUM1200ARZ	ADUM1200 / ADUM1200ARZ-RL7	ADUM1200 / ADUM1200BR
ADUM1200 / ADUM1200BRZ	ADUM1200 / ADUM1200BRZ-RL7	ADUM1200 / ADUM1200CR	ADUM1200 / ADUM1200CRZ	ADUM1200 / ADUM1200CRZ-RL7
ADUM1200 / ADUM1200UR-EP	ADUM1200 / ADUM1200UR-EP-RL7	ADUM1200 / ADUM1200WSRZ	ADUM1200 / ADUM1200WSRZ-RL7	ADUM1200 / ADUM1200WTRZ
ADUM1200 / ADUM1200WTRZ-RL7	ADUM1200 / ADUM1200WURZ	ADUM1200 / ADUM1200WURZ-RL7	ADUM1201 / ADUM1201AR	ADUM1201 / ADUM1201AR-RL7
ADUM1201 / ADUM1201ARZ	ADUM1201 / ADUM1201ARZ-RL7	ADUM1201 / ADUM1201BR	ADUM1201 / ADUM1201BR-RL7	ADUM1201 / ADUM1201BRZ
ADUM1201 / ADUM1201BRZ-RL7	ADUM1201 / ADUM1201CR	ADUM1201 / ADUM1201CRZ	ADUM1201 / ADUM1201CRZ-RL7	ADUM1201 / ADUM1201WSRZ
ADUM1201 / ADUM1201WSRZ-RL7	ADUM1201 / ADUM1201WTRZ	ADUM1201 / ADUM1201WTRZ-RL7	ADUM1201 / ADUM1201WURZ	ADUM1201 / ADUM1201WURZ-RL7
ADUM2200 / ADUM2200ARIZ	ADUM2200 / ADUM2200ARIZ-RL	ADUM2200 / ADUM2200ARWZ	ADUM2200 / ADUM2200ARWZ-RL	ADUM2200 / ADUM2200BRIZ
ADUM2200 / ADUM2200BRIZ-RL	ADUM2200 / ADUM2200BRWZ	ADUM2200 / ADUM2200BRWZ-RL	ADUM2200 / ADUM2200WARWZ	ADUM2200 / ADUM2200WARWZ-RL
ADUM2200 / ADUM2200WBRWZ	ADUM2200 / ADUM2200WBRWZ-RL	ADUM2201 / ADUM2201ARIZ	ADUM2201 / ADUM2201ARIZ-RL	ADUM2201 / ADUM2201ARWZ
ADUM2201 / ADUM2201ARWZ-RL	ADUM2201 / ADUM2201BRIZ	ADUM2201 / ADUM2201BRIZ-RL	ADUM2201 / ADUM2201BRWZ	ADUM2201 / ADUM2201BRWZ-RL
ADUM2201 / ADUM2201WARWZ	ADUM2201 / ADUM2201WARWZ-RL	ADUM2201 / ADUM2201WBRWZ	ADUM2201 / ADUM2201WBRWZ-RL	ADUM3200 / ADUM3200ARZ
ADUM3200 / ADUM3200ARZ-RL7	ADUM3200 / ADUM3200BRZ	ADUM3200 / ADUM3200BRZ-RL7	ADUM3200 / ADUM3200CRZ	ADUM3200 / ADUM3200CRZ-RL7
ADUM3200 / ADUM3200TRZ-EP	ADUM3200 / ADUM3200TRZ-EP-RL7	ADUM3200 / ADUM3200WARZ	ADUM3200 / ADUM3200WARZ-RL7	ADUM3200 / ADUM3200WBRZ
ADUM3200 / ADUM3200WBRZ-RL7	ADUM3200 / ADUM3200WCRZ	ADUM3200 / ADUM3200WCRZ-RL7	ADUM3201 / ADUM3201ARZ	ADUM3201 / ADUM3201ARZ-RL7
ADUM3201 / ADUM3201BRZ	ADUM3201 / ADUM3201BRZ-RL7	ADUM3201 / ADUM3201CRZ	ADUM3201 / ADUM3201CRZ-RL7	ADUM3201 / ADUM3201TRZ-EP
ADUM3201 / ADUM3201TRZ-EP-RL7	ADUM3201 / ADUM3201WARZ	ADUM3201 / ADUM3201WARZ-RL7	ADUM3201 / ADUM3201WBRZ	ADUM3201 / ADUM3201WBRZ-RL7
ADUM3201 / ADUM3201WCRZ	ADUM3201 / ADUM3201WCRZ-RL7	ADUM3210 / ADUM3210ARZ	ADUM3210 / ADUM3210ARZ-RL7	ADUM3210 / ADUM3210BRZ
ADUM3210 / ADUM3210BRZ-RL7	ADUM3210 / ADUM3210HUAWEI-DIE	ADUM3210 / ADUM3210TRZ	ADUM3210 / ADUM3210TRZ-EP	ADUM3210 / ADUM3210TRZ-EP-RL7
ADUM3210 / ADUM3210TRZ-RL7	ADUM3210 / ADUM3210WARZ	ADUM3210 / ADUM3210WARZ-RL7	ADUM3210 / ADUM3210WBRZ	ADUM3210 / ADUM3210WBRZ-RL7
ADUM3210 / ADUM3210WCRZ	ADUM3210 / ADUM3210WCRZ-RL7	ADUM3211 / ADUM3211WARZ	ADUM3211 / ADUM3211WARZ-RL7	ADUM3211 / ADUM3211WBRZ
ADUM3211 / ADUM3211WBRZ-RL7	ADUM3211 / ADUM3211WCRZ	ADUM3211 / ADUM3211WCRZ-RL7	ADUM3220 / AD71219ARZ	ADUM3220 / AD71219ARZ-RL7
ADUM3220 / ADUM3220ARZ	ADUM3220 / ADUM3220ARZ-RL7	ADUM3220 / ADUM3220BRZ	ADUM3220 / ADUM3220BRZ-RL7	ADUM3220 / ADUM3220WARZ
ADUM3220 / ADUM3220WARZ-RL7	ADUM3220 / ADUM3220WBRZ	ADUM3220 / ADUM3220WBRZ-RL7	ADUM3221 / ADUM3221ARZ	ADUM3221 / ADUM3221ARZ-RL7
ADUM3221 / ADUM3221BRZ	ADUM3221 / ADUM3221BRZ-RL7	ADUM3221 / ADUM3221TRZ-EP	ADUM3221 / ADUM3221TRZ-EP-RL7	ADUM3221 / ADUM3221WARZ
ADUM3221 / ADUM3221WARZ-RL7	ADUM3221 / ADUM3221WBRZ	ADUM3221 / ADUM3221WBRZ-RL7	ADUM3300 / ADUM3300ARWZ	ADUM3300 / ADUM3300ARWZ-RL
ADUM3300 / ADUM3300BRWZ	ADUM3300 / ADUM3300BRWZ-RL	ADUM3300 / ADUM3300CRWZ	ADUM3300 / ADUM3300CRWZ-RL	ADUM3300 / ADUM3300WARWZ
ADUM3300 / ADUM3300WARWZ-RL	ADUM3300 / ADUM3300WBRWZ	ADUM3300 / ADUM3300WBRWZ-RL	ADUM3301 / ADUM3301ARWZ	ADUM3301 / ADUM3301ARWZ-RL
ADUM3301 / ADUM3301BRWZ	ADUM3301 / ADUM3301BRWZ-RL	ADUM3301 / ADUM3301CRWZ	ADUM3301 / ADUM3301CRWZ-RL	ADUM3301 / ADUM3301WARWZ
ADUM3301 / ADUM3301WARWZ-RL	ADUM3301 / ADUM3301WBRWZ	ADUM3301 / ADUM3301WBRWZ-RL	ADUM3400 / ADUM3400ARWZ	ADUM3400 / ADUM3400ARWZ-RL
ADUM3400 / ADUM3400BRWZ	ADUM3400 / ADUM3400BRWZ-RL	ADUM3400 / ADUM3400CRWZ	ADUM3400 / ADUM3400CRWZ-RL	ADUM3400 / ADUM3400TRWZ-EP
ADUM3400 / ADUM3400TRWZ-EP-RL	ADUM3400 / ADUM3400WARWZ	ADUM3400 / ADUM3400WARWZ-RL	ADUM3400 / ADUM3400WBRWZ	ADUM3400 / ADUM3400WBRWZ-RL
ADUM3401 / ADUM3401ARWZ	ADUM3401 / ADUM3401ARWZ-RL	ADUM3401 / ADUM3401BRWZ	ADUM3401 / ADUM3401BRWZ-RL	ADUM3401 / ADUM3401CRWZ
ADUM3401 / ADUM3401CRWZ-RL	ADUM3401 / ADUM3401TRWZ-EP	ADUM3401 / ADUM3401TRWZ-EP-RL	ADUM3401 / ADUM3401WARWZ	ADUM3401 / ADUM3401WARWZ-RL
ADUM3401 / ADUM3401WBRWZ	ADUM3401 / ADUM3401WBRWZ-RL	ADUM3402 / ADUM3402ARWZ	ADUM3402 / ADUM3402ARWZ-RL	ADUM3402 / ADUM3402BRWZ
ADUM3402 / ADUM3402BRWZ-RL	ADUM3402 / ADUM3402CRWZ	ADUM3402 / ADUM3402CRWZ-RL	ADUM3402 / ADUM3402TRWZ-EP	ADUM3402 / ADUM3402TRWZ-EP-RL
ADUM3402 / ADUM3402WARWZ	ADUM3402 / ADUM3402WARWZ-RL	ADUM3402 / ADUM3402WBRWZ	ADUM3402 / ADUM3402WBRWZ-RL	ADUM4400 / ADUM4400ARIZ
ADUM4400 / ADUM4400ARIZ-RL	ADUM4400 / ADUM4400ARWZ	ADUM4400 / ADUM4400ARWZ-RL	ADUM4400 / ADUM4400BRIZ	ADUM4400 / ADUM4400BRIZ-RL
ADUM4400 / ADUM4400BRWZ	ADUM4400 / ADUM4400BRWZ-RL	ADUM4400 / ADUM4400CRIZ	ADUM4400 / ADUM4400CRIZ-RL	ADUM4400 / ADUM4400CRWZ
ADUM4400 / ADUM4400CRWZ-RL	ADUM4400 / ADUM4400WARWZ	ADUM4400 / ADUM4400WARWZ-RL	ADUM4400 / ADUM4400WBRWZ	ADUM4400 / ADUM4400WBRWZ-RL
ADUM4401 / ADUM4401ARIZ	ADUM4401 / ADUM4401ARIZ-RL	ADUM4401 / ADUM4401ARWZ	ADUM4401 / ADUM4401ARWZ-RL	ADUM4401 / ADUM4401BRIZ
ADUM4401 / ADUM4401BRIZ-RL	ADUM4401 / ADUM4401BRWZ	ADUM4401 / ADUM4401BRWZ-RL	ADUM4401 / ADUM4401CRIZ	ADUM4401 / ADUM4401CRIZ-RL
ADUM4401 / ADUM4401CRWZ	ADUM4401 / ADUM4401CRWZ-RL	ADUM4401 / ADUM4401WARWZ	ADUM4401 / ADUM4401WARWZ-RL	ADUM4401 / ADUM4401WBRWZ
ADUM4401 / ADUM4401WBRWZ-RL	ADUM4401 / ADW80035ARWZ	ADUM4401 / ADW80035ARWZ-RL	ADUM4402 / ADUM4402ARIZ	ADUM4402 / ADUM4402ARIZ-RL
ADUM4402 / ADUM4402ARWZ	ADUM4402 / ADUM4402ARWZ-RL	ADUM4402 / ADUM4402BRIZ	ADUM4402 / ADUM4402BRIZ-RL	ADUM4402 / ADUM4402BRWZ
ADUM4402 / ADUM4402BRWZ-RL	ADUM4402 / ADUM4402CRIZ	ADUM4402 / ADUM4402CRIZ-RL	ADUM4402 / ADUM4402CRWZ	ADUM4402 / ADUM4402CRWZ-RL
ADUM4402 / ADUM4402WARWZ	ADUM4402 / ADUM4402WARWZ-RL	ADUM4402 / ADUM4402WBRWZ	ADUM4402 / ADUM4402WBRWZ-RL	ADUM5240 / ADUM5240ARZ
ADUM5240 / ADUM5240ARZ-RL7	ADUM5241 / ADUM5241ARZ	ADUM5241 / ADUM5241ARZ-RL7	ADUM5242 / ADUM5242ARZ	ADUM5242 / ADUM5242ARZ-RL7

Appendix B - Revision History:

Rev	Publish Date	Effectivity Date	Rev Description
Rev. -	28-Jul-2023	30-Oct-2023	Initial Release



Reliability Report

Report Title: 0.6um CMOS Wafer Fabrication at
ADI Limerick Fab Qualification

Report Number: 20900

Revision: B

Date: 10 July 2023

Summary

This report documents the reliability qualification requirements for the release of the 0.6um CMOS Wafer Fabrication Process at Analog Devices Limerick Wafer Fabrication Facility. The products listed below were selected to cover the technology being released. Additional data from ADC and DAC products already running on the 0.6um CMOS process at ADI-Limerick are also included.

The products are:

The AD8648 product in a 14-TSSOP_4.4 package is a quad, rail-to-rail, input and output, single-supply amplifier featuring low offset voltage, wide signal bandwidth, low input voltage, and low current noise.

The AD8694 product in a 14-TSSOP_4.4 package is a low cost, quad rail-to-rail output, single-supply amplifiers featuring low offset and input voltages, low current noise, and wide signal bandwidth.

The ADuM3210 product in an 8-SOICN package is a dual-channel digital isolator based on Analog Devices, Inc., iCoupler® technology. Combining high speed CMOS and monolithic transformer technology, this isolation component provides outstanding performance characteristics superior to alternatives such as optocoupler devices.

AECQ100 Qualification Test Methods and Summary

AEC Test Group	AEC Stress Test Name	Abbreviation	AEC Test#	Reference
Group A ACCELERATED ENVIRONMENT STRESS TESTS	Preconditioning	PC	A1	Table 2 , and Table 4
	Temperature Humidity Bias or Biased-HAST	THB or HAST	A2	
	Autoclave or Unbiased HAST or Temperature Humidity (without Bias)	AC, UHST, or TH	A3	
	Temperature Cycle	TC	A4	
	Power Temperature Cycling	PTC	A5	
	High Temperature Storage Life	HTSL	A6	
Group B ACCELERATED LIFETIME SIMULATION TESTS	High Temperature Operating Life	HTOL	B1	Table 2, and Table 4
	Early Life Failure Rate	ELFR	B2	
	NVM Endurance, Data Retention, and Operational Life	EDR	B3	
Group C PACKAGE ASSEMBLY INTEGRITY TESTS	Wire Bond Shear	WBS	C1	<ul style="list-style-type: none"> • Test C2 (and C1 for Cu Wire) are shown in Table 4. • Tests C3-6 are qualified and controlled with inline monitors and may be viewed on-site at Analog Devices.
	Wire Bond Pull Strength	WBP	C2	
	Solderability	SD	C3	
	Physical Dimensions	PD	C4	
	Solder Ball Shear	SBS	C5	
	Lead Integrity	LI	C6	
Group D DIE FABRICATION RELIABILITY TESTS	Electromigration	EM	D1	Die Fabrication Reliability data may be viewed on-site at Analog Devices.
	Time Dependent Dielectric Breakdown	TDDDB	D2	
	Hot Carrier Injection	HCI	D3	
	Negative Bias Temperature Instability	BTI	D4	
	Stress Migration	SM	D5	
Group E ELECTRICAL VERIFICATION TESTS	Pre- and Post-Stress Electrical Test	TEST	E1	Table 5 , and Table 6
	Electrostatic Discharge Human Body Model	HBM	E2	
	Electrostatic Discharge Charged Device Model	CDM	E3	
	Latch-Up	LU	E4	
	Electrical Distributions	ED	E5	<ul style="list-style-type: none"> • For Tests E5, E6 and E7, ADI New Product Yield Analysis Testing Guidelines meet AEC Q100 requirements. • Results for Tests E7-E11 are available as applicable on a case by case basis. • Test E12 results may be viewed on-site at Analog Devices
	Fault Grading	FG	E6	
	Characterization	CHAR	E7	
	Electromagnetic Compatibility	EMC	E9	
	Short Circuit Characterization	SC	E10	
	Soft Error Rate	SER	E11	
	Lead (Pb) Free	LF	E12	
	Group F DEFECT SCREENING TESTS	Process Average Test	PAT	
Statistical Bin/Yield Analysis		SBA	F2	
Group G CAVITY PACKAGE INTEGRITY TESTS	Mechanical Shock	MS	G1	< Applicable only for Cavity-Packages >
	Variable Frequency Vibration	VFV	G2	
	Constant Acceleration	CA	G3	
	Gross/Fine Leak	GFL	G4	
	Package Drop	DROP	G5	
	Lid Torque	LT	G6	
	Die Shear	DS	G7	
	Internal Water Vapor	IWV	G8	

Die/Fab Product Characteristics
Table 1: Die/Fab Product Characteristics- 0.6um CMOS

Product Characteristics	Product(s) to be qualified			
Generic/Root Part #	AD8648/8YX12A	AD8694/8YL18C	ADuM3210/8YX19A	ADuM3210/8YL57F03
Die Id	6535Y	6526z	ADM2485IC	ADUM3200TC
Die Size (mm)	1.445 x 2.090	1.455 x 1.335	0.700 x 1.750	1.130 x 2.280
Wafer Fabrication Site	ADI-Limerick	ADI-Limerick	ADI-Limerick	ADI-Limerick
Wafer Fabrication Process	0.6um CMOS	0.6um CMOS	0.6um CMOS	0.6um CMOS / 1M i20 (2x10um)
Die Substrate	Si	Si	Si	Si
Metallization / # Layers	AlCu(0.5%)/2	AlCu(0.5%)/2	AlCu(0.5%)/3	AlCu(0.5%)/3 and Au/1
Polyimide	Yes	Yes	No	Yes
Passivation	undoped-oxide/SiN	undoped-oxide/SiN	undoped-oxide/SiN	undoped-oxide/SiN

Die/Fab Test Results
Table 2: Die/Fab Test Results - 0.6um CMOS at ADI-Limerick [Return](#)

Test Name	AEC #	Spec	Conditions	Generic/Root Part #	Lot #	Fail/SS	eTest Temp
High Temperature Storage Life (HTSL)	A6	JESD22-A103	150°C, 1,000 Hours	AD8648/8YX12A	Q20329.1.HS1_RES	0/77	RH
				ADuM3210/8YX19A ADuM3210/8YL57F03	Q20381.1.HS1_RES	0/77	RH
High Temperature Operating Life (HTOL) ¹	B1	JESD22-A108	125°C<Tj<135°C, Biased, 1000 Hours	AD8648/8YX12A	Q20329.1.HO1_RES	0/77	RHC
					Q20329.2.HO2_RES	0/77	RHC
					Q20329.3.HO3_RES	0/77	RHC
High Temperature Operating Life (HTOL) ²	B1	JESD22-A108	125°C<Tj<135°C, Biased, 500 Hours	ADuM3210/8YX19A ADuM3210/8YL57F03	Q20381.1.HO1_RES	0/77	RHC
					Q20381.2.HO2_RES_EXP	0/77	RHC
					Q20381.3.HO3_RES_EXP	0/77	RHC
High Temperature Operating Life (HTOL)	B1	JESD22-A108	125°C<Tj<135°C, Biased, 1000 Hours	AD5620	Q20258.25	0/77	R
High Temperature Operating Life (HTOL)	B1	JESD22-A108	125°C<Tj<135°C, Biased, 1000 Hours	AD5220	Q19147.1	0/77	R
High Temperature Operating Life (HTOL) ¹	B1	JESD22-A108	125°C<Tj<135°C, Biased, 1000 Hours	AD5662W	Q8576.100	0/77	RHC
High Temperature Operating Life (HTOL)	B1	JESD22-A108	Ta = 125°C, Biased, 1000 Hours	AD7928	Q10205.17	0/45	R
				AD7928	Q10205.18	0/45	R
High Temperature Operating Life (HTOL) ¹	B1	JESD22-A108	125°C<Tj<135°C, Biased, 1000 Hours	AD9200	Q8831.HO2	0/77	R
High Temperature Operating Life (HTOL)	B1	JESD22-A108	Ta = 125°C, Biased, 1000 Hours	AD7887	Q15090.8	0/77	R

High Temperature Operating Life (HTOL) ¹	B1	JESD22-A108	125°C<Tj<135°C, Biased, 1000 Hours	ADUM1402W	Q11596.HO1	0/77	RHC
					Q11596.HO2	0/77	RHC
					Q11596.HO3	0/77	RHC
High Temperature Operating Life (HTOL) ¹	B1	JESD22-A108	125°C<Tj<135°C, Biased, 1000 Hours	ADUM1201W	Q11159.HO1	0/77	RHC
Temperature Cycling (TC) ¹	A4	JESD22-A104	-65°C/+150°C, 500 Cycles	AD8648/8YX12A	Q20329.1.TC1_RES	0/77	H
					Q20329.2.TC2_RES	0/77	H
					Q20329.3.TC3_RES	0/77	H
				AD8694	Q20385.1.TC1_RES	0/77	H
					Q20385.2.TC2_RES	0/77	H
					Q20385.3.TC3_RES	0/77	H
Temperature Cycling (TC) ²	A4	JESD22-A104	65°C/+150°C, 500 Cycles	ADuM3210/8YX19A ADuM3210/8YL57F03	Q20381.1.TC1_RES	0/77	H
					Q20381.2.TC2_RES_EXP	0/77	H
					Q20381.3.TC3_RES_EXP	0/77	H
Unbiased HAST (UHST) ¹	A3	JESD22-A118	130C 85%RH 33.3 psia, 96 Hours	AD8648/8YX12A	Q20329.1.UH1_RES	0/77	R
					Q20329.2.UH2_RES	0/77	R
					Q20329.3.UH3_RES	0/77	R
Unbiased HAST (UHST) ²	A3	JESD22-A118	130C 85%RH 33.3 psia, 96 Hours	ADuM3210/8YX19A ADuM3210/8YL57F03	Q20381.1.UH1_RES	0/77	R
					Q20381.2.UH2_RES_EXP	0/77	R
					Q20381.3.UH3_RES_EXP	0/77	R
Highly Accelerated Temperature and Humidity Stress Test (HAST) ¹	A2	JESD22-A110	130C 85%RH 33.3 psia, Biased, 96 Hours	AD8648/8YX12A	Q20329.1.HA1_RES	0/77	RH
					Q20329.2.HA2_RES	0/77	RH
					Q20329.3.HA3_RES	0/77	RH
				AD8694	Q20385.1.HA1_RES	0/77	RH
					Q20385.2.HA2_RES	0/77	RH
					Q20385.3.HA3_RES	0/77	RH

Highly Accelerated Temperature and Humidity Stress Test (HAST) ²	A2	JESD22-A110	130C 85%RH 33.3 psia, Biased, 96 Hours	ADuM3210/8YX19A ADuM3210/8YL57F03	Q20381.1.HA1_RES	0/77	RH
					Q20381.2.HA2_RES_EXP	0/77	RH
					Q20381.3.HA3_RES_EXP	0/77	RH

¹ These samples were subjected to preconditioning at MSL 1 with 3x reflow peak temp of 260°C prior to the start of the stress test.

² These samples were subjected to preconditioning at MSL 3 with 3x reflow peak temp of 260°C prior to the start of the stress test.

Package/Assembly Product Characteristics
Table 3: Package/Assembly Product Characteristics - 14-TSSOP_4.4 at AMKOR (AP1)

Product Characteristics	Product(s) to be qualified		
Generic/Root Part #	AD8648/8YX12A	AD8694/8YL18C	ADuM3210/8YX19A and 8YL57F03
Package	14-TSSOP_4.4	14-TSSOP_4.4	8-SOIC_N
Body Size (mm)	5.00 x 4.40 x 1.00	5.00 x 4.40 x 1.00	3.00 x 3.00 x 0.85
Assembly Location	AMKOR (AP1)	AMKOR (AP1)	CARSEM (CRM)
MSL/Peak Reflow Temperature(°C)	1 / 260°C	1 / 260°C	3 / 260°C
Mold Compound	Sumitomo G700K	Sumitomo G700K	Sumitomo 6600H
Die Attach	Ablestik 8290 conductive	Ablestik 8290 conductive	Ablestik 84-1 LMISR4 conductive
Leadframe Material	Copper	Copper	Copper
Lead Finish	100Sn	100Sn	100Sn
Wire Bond Material/Diameter (mils)	Gold / 1.00	Gold / 1.00	Gold / 1.30

Package/Assembly Test Results
Table 4: Package/Assembly Test Results - TSSOP_4.4 at AMKOR (AP1) [Return](#)

Test Name	AEC #	Spec	Conditions	Generic/Root Part #	Lot #	Fail/SS	eTest Temp
High Temperature Storage Life (HTSL)	A6	JESD22-A103	150°C, 1,000 Hours	AD8648	Q20329.1.HS1_RES	0/77	RH
				ADuM3210/8YX19A ADuM3210/8YL57F03	Q20381.1.HS1_RES	0/77	RH
Highly Accelerated Temperature and Humidity Stress Test (HAST) ¹	A2	JESD22-A110	130C 85%RH 33.3 psia, Biased, 96 Hours	AD8648	Q20329.1.HA1_RES	0/77	RH
					Q20329.2.HA2_RES	0/77	RH
					Q20329.3.HA3_RES	0/77	RH
				AD8694	Q20385.1.HA1_RES	0/77	RH
					Q20385.2.HA2_RES	0/77	RH
					Q20385.3.HA3_RES	0/77	RH
Highly Accelerated Temperature and Humidity Stress Test (HAST) ²	A2	JESD22-A110	130C 85%RH 33.3 psia, Biased, 96 Hours	ADuM3210/8YX19A ADuM3210/8YL57F03	Q20381.1.HA1_RES	0/77	RH
					Q20381.2.HA2_RES_EXP	0/77	RH
					Q20381.3.HA3_RES_EXP	0/77	RH
Temperature Cycling (TC) ¹	A4	JESD22-A104	-65°C/+150°C, 500 Cycles	AD8648	Q20329.1.TC1_RES	0/77	H
					Q20329.2.TC2_RES	0/77	H
					Q20329.3.TC3_RES	0/77	H
				AD8694	Q20385.1.TC1_RES	0/77	H
					Q20385.2.TC2_RES	0/77	H
					Q20385.3.TC3_RES	0/77	H
Temperature Cycling (TC) ²	A4	JESD22-A104	-65°C/+150°C, 500 Cycles	ADuM3210/8YX19A ADuM3210/8YL57F03	Q20381.1.TC1_RES	0/77	H
					Q20381.2.TC2_RES_EXP	0/77	H
					Q20381.3.TC3_RES_EXP	0/77	H
Unbiased HAST (UHST) ¹	A3	JESD22-A118	130C 85%RH 33.3 psia, 96 Hours	AD8648	Q20329.1.UH1_RES	0/77	R
					Q20329.2.UH2_RES	0/77	R
					Q20329.3.UH3_RES	0/77	R

Unbiased HAST (UHST) ²	A3	130C 85%RH 33.3 psia, 96 Hours	130C 85%RH 33.3 psia, 96 Hours	ADuM3210/8YX19A ADuM3210/8YL57F03	Q20381.1.UH1_RES	0/77	R
					Q20381.2.UH2_RES_EXP	0/77	R
					Q20381.3.UH3_RES_EXP	0/77	R
Wire Bond Pull – Post TC	C2	AEC-Q003	3 gF	AD8648	Q20329.1.WPPT1_RES	0/5	NA
Wire Bond Shear – Post TC	C1	AEC-Q001	5 gF	AD8648	Q20329.1.WBPT1_RES	0/5	NA

¹ These samples were subjected to preconditioning at MSL 1 with 3x reflow peak temp of 260°C prior to the start of the stress test.

² These samples were subjected to preconditioning at MSL 3 with 3x reflow peak temp of 260°C prior to the start of the stress test.

ESD and Latch-Up Test Results

Table 5: ESD Test Result [Return](#)

ESD Model	Generic/Root Part #	Package	ESD Test Spec	RC Network	Highest Pass Level	Class	eTest Temp
FICDM	AD8648	14-TSSOP_4.4	JS-002	1Ω, Cpkg	±1250V	C3	RH
HBM			JS-001	1.5kΩ, 100pF	±4000V	3A	RH
FICDM	AD8694	14-TSSOP_4.4	JS-002	1Ω, Cpkg	±1250V	C3	RH
HBM			JS-001	1.5kΩ, 100pF	±4000V	3A	RH
FICDM	ADuM3210	8-SOIC_N	JS-002	1Ω, Cpkg	±1250V	C3	RH
HBM			JS-001	1.5kΩ, 100pF	±3500V	2	RH

Table 6: Latch Up Test Result [Return](#)

LU Test Spec	Generic/Root Part #	Passing Current	Passing Over-Voltage	Temperature (T _A)	Class	eTest Temp
JESD78	AD8648	+200ma, -200ma	+4.125V	125°C	IIA	RH
JESD78	AD8694	+200ma, -200ma	+4.125V	125°C	IIA	RH
JESD78	ADuM3210	+150ma, -150ma	+8.25V, +8.25V	125°C	IIA	RH

Approvals

Reliability Engineer: Danilo Juinio Jr.

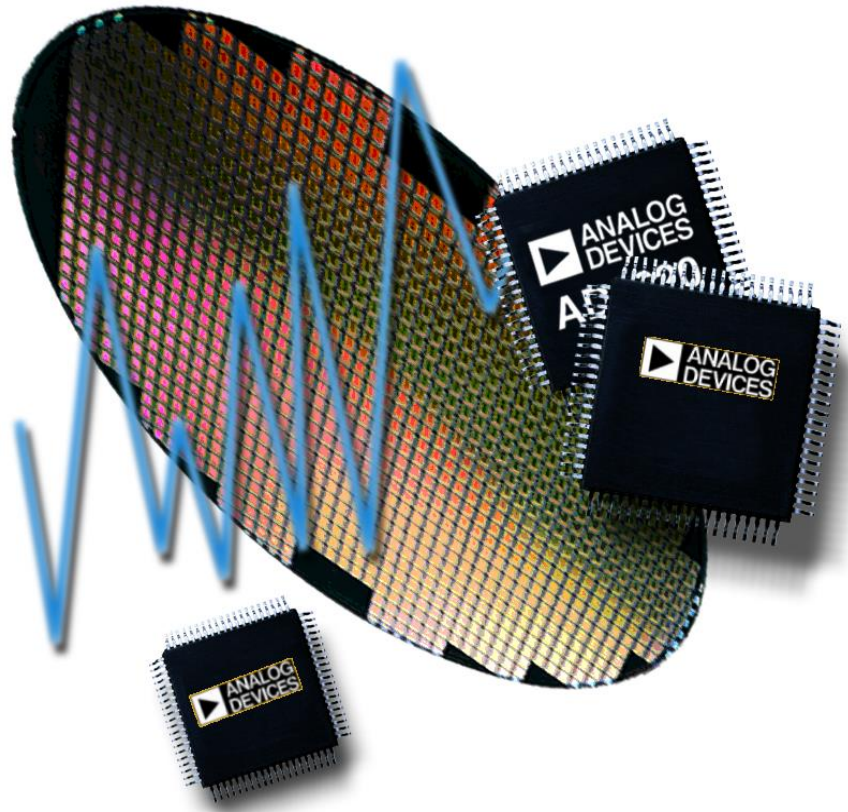
Appendix

Wire Bond Pull WBP Data

PCL - 5565_BT_AD8648_AX12935.6_Rev1										
Unit	1		2		2		4		5	
Ball	Pull	Mode	Pull	Mode	Pull	Mode	Pull	Mode	Pull	Mode
1	7.18	a-1	7.35	a-2	7.59	a-2	7.32	a-1	7.33	a-1
2	7.63	a-1	7.36	a-1	7.72	a-1	7.59	a-1	7.51	a-2
3	7.79	a-1	8.30	a-2	8.08	a-2	8.08	a-1	8.02	a-1
4	7.95	a-1	7.51	a-2	6.74	a-1	7.81	a-1	7.12	a-1
5	7.20	a-1	7.37	a-2	7.78	a-2	7.68	a-1	7.56	a-1
6	6.86	a-1	7.58	a-1	7.62	a-2	7.75	a-1	7.33	a-1
7	7.54	a-2	7.53	a-1	7.35	a-2	7.74	a-1	7.04	a-1
8	7.98	a-1	7.97	a-2	7.85	a-2	7.79	a-1	7.30	a-2
9	7.04	a-2	7.05	a-1	7.44	a-2	7.53	a-1	6.99	a-1
10	7.35	a-1	7.56	a-1	8.03	a-2	7.04	a-1	7.48	a-1
MIN	6.86		7.05		6.74		7.04		6.99	
MAX	7.98		8.30		8.08		8.08		8.02	
AVE	7.45		7.56		7.62		7.63		7.37	
STDEV	0.39		0.35		0.39		0.29		0.30	

Wire Bond Shear WBS Data

PCL-5634_WBS_AD8648W_Q20329.1_Rev1										
Unit	1		2		3		4		5	
Ball	Shear	Mode	Shear	Mode	Shear	Mode	Shear	Mode	Shear	Mode
1	68.25	B	66.55	B	64.49	B	59.82	B	68.36	B
2	62.25	B	62.86	B	67.29	B	64.40	B	68.02	B
3	61.55	B	63.98	B	68.28	B	62.77	B	69.01	B
4	67.83	B	65.34	B	69.56	B	57.01	B	58.37	B
5	63.36	B	65.93	B	67.93	B	57.28	B	63.47	B
6	64.48	B	65.93	B	69.01	B	65.66	B	67.49	B
7	61.16	B	66.16	B	55.43	B	68.88	B	62.83	B
8	62.52	B	66.54	B	59.42	B	64.27	B	62.77	B
MIN	61.16		62.86		55.43		57.01		58.37	
MAX	68.25		66.55		69.56		68.88		69.01	
AVE	63.93		65.41		65.18		62.51		65.04	
STDEV	2.74		1.32		5.13		4.18		3.75	



Reliability Report

Report Title: L56 transfer to EP230 at ADLK
Report Number: 10524
Revision: K
Date: 04 March 2019

Summary

This report documents the successful completion of the reliability qualification requirements for the release of the ADM487E, ADM213E, ADM207E, ADM1486, ADM485, ADM3202, ADM202E, ADM3485, ADM3490 and ADM3491 products on the 0.6um process at ADLK.

The ADM487E, ADM483E, ADM1487E and ADM485E are 5V low power data transceivers with ± 15 kV ESD protection suitable for halfduplex communication on multipoint bus transmission lines.

The ADM213E is one in a family of robust RS-232 and V.28 interface devices which operates from a single +5 V power supply. The other generics of this family are ADM213 and ADM560.

The ADM207E is one of a family of robust RS-232 and V.28 interface devices which operate from a single +5V power supply. The other generics of this family are ADM207, ADM208, ADM208E, ADM237L, ADM211, ADM211E and ADM561.

The ADM1486 is a differential line transceiver suitable for high speed bidirectional data communication on multipoint bus transmission lines. It is designed for balanced data transmission, complies with EIA Standards RS-485 and RS-422 and is recommended for PROFIBUS applications.

The ADM485 and ADM1485 are differential line transceiver suitable for high speed bidirectional data communication on multipoint bus transmission lines. It is designed for balanced data transmission and complies with both EIA Standards RS-485 and RS-422.

This qualification also covers ADM2485 and ADM2486 as these devices use the ADM485 die. The ADM2485 and ADM2486 are isolated RS-485 transceivers. It is designed with balanced transmission lines and complies with ANSI/TIA/EIA RS485-A-98 and ISO 8482:1987 (E).

The ADM3202 and AMD3232E are high speed, 2-channel RS-232 interface devices that operate from a single 3.3V power supply. It conforms to the EIA-232E and CCITT V.28 specifications and operates at data rates up to 460 kbps.

The ADM202E and ADM1181A are high speed, 2- channel RS-232/V.28 interface devices that operate from a single 5V power supply. It conforms to the EIA-232E and CCITT V.28 specifications and operates at data rates up to 230 kbps.

The ADM232A, ADM232L and ADM202 are high-speed RS-232 line drivers/receivers offering transmission rates up to 200 kbps and operates from a single 5V power supply.

The ADM3483, ADM3485, ADM3488, ADM3490, ADM3491 and ADM3493 are 3.3 V, Low Power, RS-485/RS-422 Transceivers. The ADM3485 is a half-duplex while the ADM3491 is a full-duplex

variant. Low power consumption coupled with a shutdown mode make it ideal for power sensitive applications.

The ADM3307E is a high speed, five - driver, three - receiver EIA-232 interface device that operates from a single 2.7V to 3.6V power supply. The on-board charge pump consisting of a voltage tripler and inverter generates positive and negative supplies, eliminating the need for external dual power supplies. The product is suitable for operation in harsh electrical environments and contains ESD protection up to ± 15 kV on all I/O lines, both RS232 and CMOS, to comply with IEC 1000-4-2 requirements.

The ADM3310E, ADM3311E, ADM3312E and ADM3315E are high speed, driver / receiver EIA-232 interface devices that operate from a single 2.7V to 3.6V power supply. The ADM3312E and ADM3315E has three drivers and three receivers. The ADM3310E and ADM3311E has three drivers and five receivers. The on-board charge pump consisting of a voltage tripler and inverter generates positive and negative supplies, eliminating the need for external dual power supplies. These products are suitable for operation in harsh electrical environments and contain ESD protection up to ± 15 kV on their RS232 lines, to comply with IEC 1000-4-2 requirements.

The ADM3485E is a 3.3V, low power data transceiver with ± 15 kV ESD protection, suitable for half-duplex communication on multipoint bus transmission and complies with TIA/EIA standards RS485 and RS-422.

Table 1: ADM487E and ADM483E Product Characteristics
Die/Fab

Die Id	C36C
Die Size (mm)	1.57 x 1.58
Wafer Fabrication Site	ADI - Limerick
Wafer Fabrication Process	0.6µm BiCMOS
Approximate Transistor Count	192
Passivation Layer	undoped-oxide/SiN
Bond Pad Metal Composition	AlCu

Package/Assembly

Package	8-SOIC_N
Body Size (mm)	5.00 x 4.00 x 1.50
Assembly Location	JCET
Molding Compound	Sumitomo EME-G600F-B
Wire Type	Gold Heraeus HA6
Wire Diameter (mils)	1.00
Die Attach	Ablestik 8290
Lead Frame Material	Copper
Lead Finish	Matte Sn
Moisture Sensitivity Level	1
Maximum Peak Reflow Temperature (°C)	260

Table 2: ADM1487E and ADM485E Product Characteristics
Die/Fab

Die Id	C3601C
Die Size (mm)	1.57 x 1.58
Wafer Fabrication Site	ADI - Limerick
Wafer Fabrication Process	0.6µm BiCMOS
Approximate Transistor Count	192
Passivation Layer	undoped-oxide/SiN
Bond Pad Metal Composition	AlCu

Package/Assembly

Package	8-SOIC_N
Body Size (mm)	5.00 x 4.00 x 1.50
Assembly Location	JCET
Molding Compound	Sumitomo EME-G600F-B
Wire Type	Gold Heraeus HA6
Wire Diameter (mils)	1.00
Die Attach	Ablestik 8290
Lead Frame Material	Copper
Lead Finish	Matte Sn
Moisture Sensitivity Level	1
Maximum Peak Reflow Temperature (°C)	260

Table 3: ADM213E Product Characteristics
Die/Fab

Die Id	E802H
Die Size (mm)	2.00 x 2.32
Wafer Fabrication Site	ADI - Limerick
Wafer Fabrication Process	0.6µm BiCMOS
Approximate Transistor Count	163
Passivation Layer	undoped-oxide/SiN
Bond Pad Metal Composition	AlCu

Package/Assembly

Package	28-SOIC_W
Body Size (mm)	7.50 x 17.90 x 2.50
Assembly Location	Amkor-P
Molding Compound	Sumitomo G600
Wire Type	2N Gold
Wire Diameter (mils)	1.00
Die Attach	Ablestik 84-1LMIS R4
Lead Frame Material	Copper
Lead Finish	Matte Sn
Moisture Sensitivity Level	1
Maximum Peak Reflow Temperature (°C)	260

Table 4: ADM207E Product Characteristics
Die/Fab

Die Id	E801H
Die Size (mm)	2.00 x 2.32
Wafer Fabrication Site	ADI - Limerick
Wafer Fabrication Process	0.6µm BiCMOS
Approximate Transistor Count	163
Passivation Layer	undoped-oxide/SiN
Bond Pad Metal Composition	AlCu

Package/Assembly

Package	24-SOIC_W
Body Size (mm)	7.50 x 15.40 x 2.50
Assembly Location	Amkor-P
Molding Compound	Sumitomo G600
Wire Type	2N Gold
Wire Diameter (mils)	1.00
Die Attach	Ablestik 84-1LMIS R4
Lead Frame Material	Copper
Lead Finish	Matte Sn
Moisture Sensitivity Level	1
Maximum Peak Reflow Temperature (°C)	260

Table 5: ADM485 & ADM1485 Product Characteristics
Die/Fab

Die Id	P15D
Die Size (mm)	1.38 x 1.08
Wafer Fabrication Site	ADI-Limerick
Wafer Fabrication Process	0.6µm BiCMOS
Approximate Transistor Count	184
Passivation Layer	undoped-oxide/SiN
Bond Pad Metal Composition	AlCu

Package/Assembly

Package	8-SOIC_N
Body Size (mm)	5.00 x 4.00 x 1.50
Assembly Location	JCET
Molding Compound	Sumitomo EME-G600F-B
Wire Type	Gold Heraeus HA6
Wire Diameter (mils)	1.20
Die Attach	Ablestik 8290
Lead Frame Material	Copper
Lead Finish	Matte Sn
Moisture Sensitivity Level	1
Maximum Peak Reflow Temperature (°C)	260

Table 6: ADM1486 Product Characteristics
Die/Fab

Die Id	P151D
Die Size (mm)	1.38 x 1.08
Wafer Fabrication Site	ADI-Limerick
Wafer Fabrication Process	0.6µm BiCMOS
Approximate Transistor Count	184
Passivation Layer	undoped-oxide/SiN
Bond Pad Metal Composition	AlCu

Package/Assembly

Package	8-SOIC_N
Body Size (mm)	5.00 x 4.00 x 1.50
Assembly Location	JCET
Molding Compound	Sumitomo EME-G600F-B
Wire Type	Gold Heraeus HA6
Wire Diameter (mils)	1.20
Die Attach	Ablestik 8290
Lead Frame Material	Copper
Lead Finish	Matte Sn
Moisture Sensitivity Level	1
Maximum Peak Reflow Temperature (°C)	260

Table 7: ADM2485 Product Characteristics
Die/Fab

Die Id	ADM2485C	ADM2485TC	P152D	ADM2485
Die Size (mm)	0.70 x 1.75	1.13 x 2.83	1.38 x 1.08	1.08 x 2.00
Wafer Fabrication Site	TSMC Fab-9	ADI-Limerick	ADI-Limerick	ADI-Limerick
Wafer Fabrication Process	0.6µm CMOS	0.6µm CMOS	0.6µm BiCMOS	0.6µm DMOS
Passivation Layer	undoped-oxide/SiN	undoped-oxide/SiN	undoped-oxide/SiN	undoped-oxide/SiN
Bond Pad Metal Composition	AlCu	AlCu	AlCu	AlCu
Polyimide Layer	None	Polyimide	None	None

Package/Assembly

Package	16-SOIC_W
Body Size (mm)	10.00 x 7.60 x 2.35
Assembly Location	Carsem-M
Molding Compound	Sumitomo 6600H
Wire Type	Gold Tanaka M3
Wire Diameter (mils)	1.30
Die Attach	Ablestik 84 -1LMIS R4
Lead Frame Material	Copper
Lead Finish	Matte Sn
Moisture Sensitivity Level	3
Maximum Peak Reflow Temperature (°C)	260

Table 8: ADM2486 Product Characteristics
Die/Fab

Die Id	P152D	ADM2486IC	ADM485TC
Die Size (mm)	1.38 x 1.08	0.70 x 1.58	1.13 x 2.58
Wafer Fabrication Site	ADI-Limerick	TSMC Fab-9	ADI-Limerick
Wafer Fabrication Process	0.6 μ m BiCMOS	0.6 μ m CMOS	0.6 μ m CMOS
Passivation Layer	undoped-oxide/SiN	undoped-oxide/SiN	undoped-oxide/SiN
Bond Pad Metal Composition	AlCu	AlCu	AlCu
Polyimide Layer	None	None	Polyimide

Package/Assembly

Package	16-SOIC_W
Body Size (mm)	10.00 x 7.60 x 2.35
Assembly Location	Carsem-M
Molding Compound	Sumitomo 6600H
Wire Type	Gold Tanaka M3
Wire Diameter (mils)	1.30
Die Attach	Ablestik 84 -1LMIS R4
Lead Frame Material	Copper
Lead Finish	Matte Sn
Moisture Sensitivity Level	3
Maximum Peak Reflow Temperature (°C)	260

Table 9: ADM3202 and ADM3232E Product Characteristics
Die/Fab

Die Id	E871G
Die Size (mm)	1.36 x 1.67
Wafer Fabrication Site	ADI-Limerick
Wafer Fabrication Process	0.6µm BiCMOS
Approximate Transistor Count	184
Passivation Layer	undoped-oxide/SiN
Bond Pad Metal Composition	AlCu

Package/Assembly

Package	16-SOIC_N
Body Size (mm)	5.00 x 4.40 x 1.50
Assembly Location	AMKOR-P
Molding Compound	Sumitomo G700K
Wire Type	Gold
Wire Diameter (mils)	1.00
Die Attach	Ablestik 8290
Lead Frame Material	Copper
Lead Finish	Matte Sn
Moisture Sensitivity Level	1
Maximum Peak Reflow Temperature (°C)	260

**Table 10: ADM202E, ADM1181A, ADM232L, ADM232A and ADM202
Product Characteristics**

Die/Fab

Die Id	E87G
Die Size (mm)	1.36 x 1.67
Wafer Fabrication Site	ADI-Limerick
Wafer Fabrication Process	0.6µm BiCMOS
Approximate Transistor Count	184
Passivation Layer	undoped-oxide/SiN
Bond Pad Metal Composition	AlCu

Package/Assembly

Package	16-SOIC_N
Body Size (mm)	10.00 x 4.00 x 1.50
Assembly Location	AMKOR P
Molding Compound	Sumitomo G600
Wire Type	Gold
Wire Diameter (mils)	1.00
Die Attach	Ablestik 84-1LMIS R4
Lead Frame Material	Copper
Lead Finish	Matte Sn
Moisture Sensitivity Level	1
Maximum Peak Reflow Temperature (°C)	260

Table 11: ADM3483 and ADM3485 Product Characteristics
Die/Fab

Die Id	C801C
Die Size (mm)	1.40 x 2.08
Wafer Fabrication Site	ADI-Limerick
Wafer Fabrication Process	0.6µm BiCMOS
Approximate Transistor Count	620
Passivation Layer	undoped-oxide/SiN
Bond Pad Metal Composition	AlCu

Package/Assembly

Package	8-SOIC_N
Body Size (mm)	5.00 x 4.00 x 1.50
Assembly Location	ASE Taiwan
Molding Compound	Hitachi CEL9240HF10AK
Wire Type	Gold
Wire Diameter (mils)	1.30
Die Attach	Hitachi EN-4900GC
Lead Frame Material	Copper
Lead Finish	Matte Sn
Moisture Sensitivity Level	1
Maximum Peak Reflow Temperature (°C)	260

Table 12: ADM3488 and ADM3490 Product Characteristics
Die/Fab

Die Id	C80C
Die Size (mm)	1.40 x 2.08
Wafer Fabrication Site	ADI-Limerick
Wafer Fabrication Process	0.6 μ m BiCMOS
Approximate Transistor Count	620
Passivation Layer	undoped-oxide/SiN
Bond Pad Metal Composition	AlCu

Package/Assembly

Package	8-SOIC_N
Body Size (mm)	5.00 x 4.00 x 1.50
Assembly Location	ASE Taiwan
Molding Compound	Hitachi CEL9240HF10AK
Wire Type	Gold
Wire Diameter (mils)	1.30
Die Attach	Hitachi EN-4900GC
Lead Frame Material	Copper
Lead Finish	Matte Sn
Moisture Sensitivity Level	1
Maximum Peak Reflow Temperature (°C)	260

Table 13: ADM3491 Product Characteristics
Die/Fab

Die Id	C802C
Die Size (mm)	1.40 x 2.08
Wafer Fabrication Site	ADI-Limerick
Wafer Fabrication Process	0.6µm BiCMOS
Approximate Transistor Count	620
Passivation Layer	undoped-oxide/SiN
Bond Pad Metal Composition	AlCu

Package/Assembly

Package	14-SOIC_N
Body Size (mm)	8.75 x 4.00 x 1.50
Assembly Location	ASE-Taiwan
Molding Compound	Hitachi CEL 9240HF10AK
Wire Type	Gold
Wire Diameter (mils)	1.30
Die Attach	Hitachi EN4900GC
Lead Frame Material	Copper
Lead Finish	Matte Sn
Moisture Sensitivity Level	1
Maximum Peak Reflow Temperature (°C)	260

Table 14: ADM3493 Product Characteristics
Die/Fab

Die Id	C803C
Die Size (mm)	1.40 x 2.08
Wafer Fabrication Site	ADI-Limerick
Wafer Fabrication Process	0.6 μ m BiCMOS
Approximate Transistor Count	620
Passivation Layer	undoped-oxide/SiN
Bond Pad Metal Composition	AlCu

Package/Assembly

Package	8-SOIC_N
Body Size (mm)	5.00 x 4.00 x 1.50
Assembly Location	ASE-Taiwan
Molding Compound	Hitachi CEL 9240HF10AK
Wire Type	Gold
Wire Diameter (mils)	1.30
Die Attach	Hitachi EN4900GC
Lead Frame Material	Copper
Lead Finish	Matte Sn
Moisture Sensitivity Level	1
Maximum Peak Reflow Temperature (°C)	260

Table 15: ADM3307E Product Characteristics
Die/Fab

Die Id	E77C
Die Size (mm)	2.60 x 2.69
Wafer Fabrication Site	ADI-Limerick
Wafer Fabrication Process	0.6µm BiCMOS
Approximate Transistor Count	415
Passivation Layer	undoped-oxide/SiN
Bond Pad Metal Composition	AlCu

Package/Assembly

Package	28-TSSOP
Body Size (mm)	9.70 x 4.40 x 1.05
Assembly Location	AMKOR - P
Molding Compound	Sumitomo G700K
Wire Type	Gold
Wire Diameter (mils)	1.00
Die Attach	Ablestik 8290
Lead Frame Material	Copper
Lead Finish	Matte Sn
Moisture Sensitivity Level	1
Maximum Peak Reflow Temperature (°C)	260

Table 16: ADM3485E Product Characteristics
Die/Fab

Die Id	Z24B_r0p1
Die Size (mm)	1.66 x 2.275
Wafer Fabrication Site	ADI-Limerick
Wafer Fabrication Process	0.6µm BiCMOS
Approximate Transistor Count	644
Passivation Layer	undoped-oxide/SiN
Bond Pad Metal Composition	AlCu

Package/Assembly

Package	8 - SOICN
Body Size (mm)	5.00 x 4.00 x 1.50
Assembly Location	JCET
Molding Compound	Sumitomo G600FB
Wire Type	Gold
Wire Diameter (mils)	1.00
Die Attach	Ablestik 8290
Lead Frame Material	Copper
Lead Finish	Matte Sn
Moisture Sensitivity Level	1
Maximum Peak Reflow Temperature (°C)	260

Table 17: ADM3311E Product Characteristics
Die/Fab

Die Id	E83F
Die Size (mm)	2.415 x 2.425
Wafer Fabrication Site	ADI-Limerick
Wafer Fabrication Process	0.6µm BiCMOS
Approximate Transistor Count	415
Passivation Layer	undoped-oxide/SiN
Bond Pad Metal Composition	AlCu

Package/Assembly

Package	32 - LFCSP	28-TSSOP	28-SSOP
Body Size (mm)	5.00 x 5.00 x 0.75	4.00 x 4.00 x 1.00	10.20 x 5.30 x 1.75
Assembly Location	AEK	Amkor1	Amkor1
Molding Compound	Sumitomo G700	Sumitomo G700K	Sumitomo G600
Wire Type	Gold	Gold	Gold
Wire Diameter (mils)	0.80	1.0	1.0
Die Attach	Hitachi EN 4900 GC	Ablestik 8290	Ablestik 84- 1LMIS R4
Lead Frame Material	Copper	Copper	Copper
Lead Finish	Matte Sn	Matte Sn	Matte Sn
Moisture Sensitivity Level	3	1	1
Maximum Peak Reflow Temperature (°C)	260	260	260

Table 18: ADM3310E Product Characteristics
Die/Fab

Die Id	E83F
Die Size (mm)	2.415 x 2.425
Wafer Fabrication Site	ADI-Limerick
Wafer Fabrication Process	0.6µm BiCMOS
Approximate Transistor Count	415
Passivation Layer	undoped-oxide/SiN
Bond Pad Metal Composition	AlCu

Package/Assembly

Package	32 - LFCSP	28-TSSOP
Body Size (mm)	5.00 x 5.00 x 0.75	4.00 x 4.00 x 1.00
Assembly Location	AEK	Amkor1
Molding Compound	Sumitomo G700	Sumitomo G700K
Wire Type	Gold	Gold
Wire Diameter (mils)	0.80	1.0
Die Attach	Hitachi EN 4900 GC	Ablestik 8290
Lead Frame Material	Copper	Copper
Lead Finish	Matte Sn	Matte Sn
Moisture Sensitivity Level	3	1
Maximum Peak Reflow Temperature (°C)	260	260

Table 19: ADM3315E Product Characteristics
Die/Fab

Die Id	E83F
Die Size (mm)	2.415 x 2.425
Wafer Fabrication Site	ADI-Limerick
Wafer Fabrication Process	0.6µm BiCMOS
Approximate Transistor Count	415
Passivation Layer	undoped-oxide/SiN
Bond Pad Metal Composition	AlCu

Package/Assembly

Package	32 - LFCSP	24-TSSOP
Body Size (mm)	5.00 x 5.00 x 0.75	4.00 x 4.00 x 1.00
Assembly Location	AET	Amkor1
Molding Compound	Sumitomo G700	Hitachi CEL 9240HF10AK
Wire Type	Gold	Gold
Wire Diameter (mils)	0.80	1.0
Die Attach	Hitachi EN 4900 GC	Hitachi EN 4900GC
Lead Frame Material	Copper	Copper
Lead Finish	Matte Sn	Matte Sn
Moisture Sensitivity Level	3	1
Maximum Peak Reflow Temperature (°C)	260	260

Table 20: ADM3312E Product Characteristics
Die/Fab

Die Id	E83F
Die Size (mm)	2.415 x 2.425
Wafer Fabrication Site	ADI-Limerick
Wafer Fabrication Process	0.6µm BiCMOS
Approximate Transistor Count	415
Passivation Layer	undoped-oxide/SiN
Bond Pad Metal Composition	AlCu

Package/Assembly

Package	32 - LFCSP	24-TSSOP
Body Size (mm)	5.00 x 5.00 x 0.75	4.00 x 4.00 x 1.00
Assembly Location	AEK	Amkor1
Molding Compound	Sumitomo G700	Hitachi CEL 9240HF10AK
Wire Type	Gold	Gold
Wire Diameter (mils)	0.80	1.0
Die Attach	Hitachi EN 4900 GC	Hitachi EN 4900GC
Lead Frame Material	Copper	Copper
Lead Finish	Matte Sn	Matte Sn
Moisture Sensitivity Level	3	1
Maximum Peak Reflow Temperature (°C)	260	260

Description / Results of Tests Performed

Tables 21 through 29 provide a description of the qualification tests conducted and the associated test results for products manufactured on the same technologies as described in Tables 1 through 20. All devices were electrically tested before and after each stress. Any device that did not meet all electrical data sheet limits following stressing would be considered a valid (stress-attributable) failure unless there was conclusive evidence to indicate otherwise.

Table 21: SOIC_N at JCET Package Qualification Test Results

Test Name	Specification	Conditions	Device	Lot #	Sample Size	Qty. Failures			
Autoclave (AC) ¹	JESD22-A102	121°C, 100%RH, 2atm, 96 Hours	AD712	Q9499.PC1	77	0			
				Q9499.PC2	77	0			
				Q9808.PC1	77	0			
			AD8307	Q8704.PC1	77	0			
				Q8704.PC2	77	0			
				Q8704.PC3	77	0			
			ADM3485E	Q10280.PC1	77	0			
				Q10280.PC2	77	0			
				Q10280.PC3	77	0			
			ADM483	Q8971.PC1	77	0			
				Q10204.136	45	0			
			ADM485	Q9985.112	45	0			
Q10097.104	45	0							
Q9185.175	45	0							
High Temperature Storage Life (HTSL)	JESD22-A103	150°C, 1,000 Hours	AD712	Q9321.228	45	0			
				Q9499.HS1	77	0			
				Q9499.HS2	77	0			
			AD8307	Q9808.HS1	77	0			
				Q8704.HS1	77	0			
			ADM3485E	Q10280.HS1	77	0			
				Q10280.HS2	77	0			
				Q10280.HS3	77	0			
			ADM487E	Q10524.HS1	45	0			
			Highly Accelerated Temperature and Humidity Stress Test (HAST) ¹	JESD22-A110	130°C, 85%RH, 2atm, Biased, 96 Hours	AD712	Q9499.HA1	77	0
							Q9499.HA2	77	0
							Q9808.HA1	77	0
AD8307	Q8704.HA3	77				0			
ADM483	Q10204.137	45				0			
	Q9985.113	45				0			
ADM485	Q10097.105	45				0			
	Q9185.176	45				0			
	Q9321.229	45				0			

Test Name	Specification	Conditions	Device	Lot #	Sample Size	Qty. Failures
Solder Heat Resistance (SHR) ¹	J-STD-020	MSL-1	AD712	Q9499.SH1	29	0
				Q9499.SH2	30	0
				Q9808.SH1	30	0
			AD8307	Q8704.SH1	11	0
			ADM3485E	Q8971.SH1	30	0
			ADM483	Q9985.115	11	0
			ADM485	Q10097.107	11	0
				Q9185.178	11	0
Q9321.231	11	0				
Temperature Cycling (TC) ¹	JESD22-A104	65°C/+150°C, 500 Cycles	AD712	Q9499.TC1	77	0
				Q9499.TC2	77	0
				Q9808.TC1	77	0
			AD8307	Q8704.TC1	77	0
				Q8704.TC2	77	0
				Q8704.TC3	77	0
			ADM3485E	Q8971.TC1	77	0
			ADM483	Q10204.138	45	0
				Q9985.114	45	0
			ADM485	Q10097.106	45	0
				Q9185.177	45	0
				Q9321.230	45	0

¹ These samples were subjected to preconditioning (per J-STD-020 Level 1) prior to the start of the stress test. Level 1 preconditioning consists of the following: Bake: 24 hrs @ 125°C, Unbiased Soak: 168 hrs @ 85°C, 85%RH, Reflow: 3 passes through an oven with a peak temperature of 260°C.

Table 22: SOIC_N at Amkor-P Package Qualification Test Results

Test Name	Specification	Conditions	Device	Lot #	Sample Size	Qty. Failures
Autoclave (AC) ¹	JESD22-A102	121°C, 100%RH, 2atm, 96 Hours	ADM487E	Q10436.PC1	77	0
				Q10436.PC2	77	0
				Q10436.PC3	77	0
			OP291	Q10627.PC1	77	0
				Q10627.PC2	77	0
				Q10627.PC3	77	0
			ADM4853	Q9411.PC1	77	0
				Q9411.PC2	77	0
Q9411.PC3	77	0				
High Temperature Storage Life (HTSL)	JESD22-A103	150°C, 1,000 Hours	ADM487E	Q10436.HS1	77	0
			OP291	Q10627.HS1	77	0
			ADM4853	Q9411.HS1	77	0
			ADM487E	Q10524.HS1	45	0

Test Name	Specification	Conditions	Device	Lot #	Sample Size	Qty. Failures
Highly Accelerated Temperature and Humidity Stress Test (HAST) ¹	JESD22-A110	130°C, 85%RH, 2atm, Biased, 96 Hours	ADM487E	Q10436.HA1	77	0
				Q10436.HA2	77	0
				Q10436.HA3	77	0
			OP291	Q10627.HA1	77	0
				Q10627.HA2	77	0
				Q10627.HA3	77	0
			ADM4853	Q9411.HA1	77	0
				Q9411.HA2	77	0
				Q9411.HA3	77	0
Solder Heat Resistance (SHR) ¹	J-STD-020	MSL-1	ADM487E	Q10436.SH1	11	0
				Q10436.SH2	11	0
				Q10436.SH3	11	0
			OP291	Q10627.SH1	11	0
				Q10627.SH2	11	0
				Q10627.SH3	11	0
			ADM4853	Q9411.SH1	11	0
				Q9411.SH2	11	0
				Q9411.SH3	11	0
Temperature Cycling (TC) ¹	JESD22-A104	65°C/+150°C, 500 Cycles	ADM487E	Q10436.TC1	77	0
				Q10436.TC2	77	0
				Q10436.TC3	77	0
			OP291	Q10627.TC1	77	0
				Q10627.TC2	77	0
				Q10627.TC3	77	0
			ADM4853	Q9411.TC1	77	0
				Q9411.TC2	77	0
				Q9411.TC3	77	0

¹ These samples were subjected to preconditioning (per J-STD-020 Level 1) prior to the start of the stress test. Level 1 preconditioning consists of the following: Bake: 24 hrs @ 125°C, Unbiased Soak: 168 hrs @ 85°C, 85%RH, Reflow: 3 passes through an oven with a peak temperature of 260°C.

Table 23: SOIC_N at ASE-Shanghai Package Qualification Test Results

Test Name	Specification	Conditions	Device	Lot #	Sample Size	Qty. Failures
Autoclave (AC) ¹	JESD22-A102	121°C, 100%RH, 2atm, 96 Hours	AD8544	Q8793.PC1	77	0
			AD8659	Q9015.1	77	0
			AD8694	Q9114.7	77	0
			ADA4610-4	Q9861.1	77	0
High Temperature Storage Life (HTSL)	JESD22-A103	150°C, 1,000 Hours	ADA4610-4	Q9861.7	77	0
			AD8694	Q9114.9	77	0
Highly Accelerated Temperature and Humidity Stress Test (HAST) ¹	JESD22-A110	130°C, 85%RH, 2atm, Biased, 96 Hours	ADA4610-4	Q9861.2	77	0
			ADA4610-4	Q9861.12	77	0
			ADA4610-4	Q9114.10	77	0

Test Name	Specification	Conditions	Device	Lot #	Sample Size	Qty. Failures
Solder Heat Resistance (SHR) ¹	J-STD-020	MSL-1	AD8544	Q8793.SH3	11	0
				Q8793.SH4	11	0
				Q8793.SH5	11	0
			ADN4697E	Q9375.SH1	11	0
				Q9375.SH2	11	0
				Q9375.SH3	11	0
				ADA4610-4	Q9861.4	11
AD8548	Q9218.SH1	11	0			
AD8659	Q9015.5	11	0			
Temperature Cycling (TC) ¹	JESD22-A104	65°C/+150°C, 500 Cycles	AD8544	Q8793.TC6	77	0
				Q8793.TC7	77	0
				Q8793.TC8	77	0
			ADA4610-4	Q9861.3	77	0
			AD8694	Q9114.8	77	0
			AD8659	Q9015.6	77	0

¹ These samples were subjected to preconditioning (per J-STD-020 Level 1) prior to the start of the stress test. Level 1 preconditioning consists of the following: Bake: 24 hrs @ 125°C, Unbiased Soak: 168 hrs @ 85°C, 85%RH, Reflow: 3 passes through an oven with a peak temperature of 260°C.

Table 24: SSOP at AMKOR AP1 Package Qualification Test Results

Test Name	Specification	Conditions	Device	Lot #	Sample Size	Qty. Failures
Autoclave (AC) ¹	JESD22-A102	121°C, 100%RH, 2atm, 96 Hours	AD5544	Q11284.39	45	0
				Q10986.25	45	0
				Q10689.11	45	0
			ADM3311E	Q10842.206	45	0
				Q9811.46	45	0
				Q9520.198	45	0
				AD9826	Q8570.7	77
AD974	Q7558.15	77	0			
AD974	Q7558.1	77	0			
High Temperature Storage Life (HTSL)	JESD22-A103	150°C, 1,000 Hours	ADM213	Q8639.200	77	0
			AD974	Q7558.13	77	0
			AD9826	Q8570.9	45	0
Highly Accelerated Temperature and Humidity Stress Test (HAST) ¹	JESD22-A110	130°C, 85%RH, 2atm, Biased, 96 Hours	AD5544	Q11284.40	45	0
				Q10986.26	45	0
				Q10689.12	45	0
			ADM3311E	Q10842.207	45	0
				Q9811.47	45	0
				Q9520.199	45	0
			AD80066	Q8570.1	77	0
				Q8570.2	77	0
Q8570.3	77	0				

Test Name	Specification	Conditions	Device	Lot #	Sample Size	Qty. Failures
Solder Heat Resistance (SHR) ¹	J-STD-020	MSL-1	AD5544	Q11284.42	11	0
				Q10986.28	11	0
				Q10689.14	11	0
			ADM3311E	Q10842.209	11	0
				Q9811.49	11	0
				Q9520.201	11	0
			AD974	Q7558.9	11	0
				Q7558.10	11	0
				Q7558.12	11	0
Temperature Cycling (TC) ¹	JESD22-A104	65°C/+150°C, 500 Cycles	AD5544	Q11284.41	45	0
				Q10986.27	45	0
				Q10689.13	45	0
			ADM3311E	Q10842.209	45	0
				Q9811.49	45	0
				Q9520.201	45	0
			AD974	Q10064.TC1	45	0

¹ These samples were subjected to preconditioning (per J-STD-020 Level 1) prior to the start of the stress test. Level 1 preconditioning consists of the following: Bake: 24 hrs @ 125°C, Unbiased Soak: 168 hrs @ 85°C, 85%RH, Reflow: 3 passes through an oven with a peak temperature of 260°C.

Table 25: LFCSP at ASE-Korea Package Qualification Test Results

Test Name	Specification	Conditions	Device	Lot #	Sample Size	Qty. Failures
Autoclave (AC) ¹	JESD22-A102	121°C, 100%RH, 2atm, 96 Hours	AD5750-1	Q10511.PC1	77	0
				Q10511.PC2	77	0
				Q10511.PC3	77	0
			ADF7020	Q8667.1P	77	0
				Q8667.2P	77	0
				Q8667.3P	77	0
			ADM1275-3	Q13605.HA1	77	0
				Q13605.HA2	77	0
				Q13605.HA3	77	0
High Temperature Storage Life (HTSL)	JESD22-A103	150°C, 1,000 Hours	AD5750-1	Q10511.HS1	45	0
			ADF7020	Q8667.1H	45	0
			ADF5902	Q13626.HS3	45	0
Highly Accelerated Temperature and Humidity Stress Test (HAST) ¹	JESD22-A110	130°C, 85%RH, 2atm, Biased, 96 Hours	AD5750-1	Q10511.HA1	77	0
				Q10511.HA2	77	0
				Q10511.HA3	77	0
			ADF5902	Q13626.HA1	77	0
				Q13626.HA2	77	0
				Q13626.HA3	77	0
			ADF7020	Q8667.1A	77	0
				Q8667.2A	77	0
				Q8667.3A	77	0

Test Name	Specification	Conditions	Device	Lot #	Sample Size	Qty. Failures
Solder Heat Resistance (SHR) ¹	J-STD-020	MSL-3	ADF7020	Q8667.1SH	11	0
				Q8667.2SH	11	0
				Q8667.3SH	11	0
			ADF5902	Q13626.SH1	11	0
				Q13626.SH2	11	0
				Q13626.SH3	11	0
				AD5750-1	Q10511.SH1	30
Temperature Cycling (TC) ¹	JESD22-A104	65°C/+150°C, 500 Cycles	AD5750-1	Q10511.TC1	77	0
				Q10511.TC2	77	0
				Q10511.TC3	77	0
			ADF5902	Q13626.TC1	77	0
				Q13626.TC2	77	0
				Q13626.TC3	77	0
			ADF7020	Q8667.1A	77	0
				Q8667.2A	77	0
				Q8667.3A	77	0

¹ These samples were subjected to preconditioning (per J-STD-020 Level 3) prior to the start of the stress test. Level 3 preconditioning consists of the following: Bake: 24 hrs @ 125°C, Unbiased Soak: 192 hrs @ 30°C, 60%RH, Reflow: 3 passes through an oven with a peak temperature of 260°C.

Table 26: TSSOP at AMKOR AP1 Package Qualification Test Results

Test Name	Specification	Conditions	Device	Lot #	Sample Size	Qty. Failures
Autoclave (AC) ¹	JESD22-A102	121°C, 100%RH, 2atm, 96 Hours	AD7190	Q9935.PC1	77	0
				Q9935.PC2	77	0
				Q9935.PC3	77	0
			AD9203W	Q8692.PC1	77	0
				Q8692.PC2	77	0
				Q8692.PC3	77	0
			AD7490	Q8293.100	77	0
				Q8293.101	77	0
				Q8293.102	77	0
Highly Accelerated Temperature and Humidity Stress Test (HAST) ¹	JESD22-A110	130°C, 85%RH, 2atm, Biased, 96 Hours	AD7190	Q9935.HA1	77	0
				Q9935.HA2	77	0
				Q9935.HA3	77	0
			AD9203W	Q8692.HA1	77	0
				Q8692.HA2	77	0
				Q8692.HA3	77	0
			ADG5412F	Q10718.HA1	77	0
				Q10718.HA2	77	0
				Q10718.HA3	77	0
High Temperature Storage Life (HTSL)	JESD22-A103	150°C, 1,000 Hours	AD7190	Q9935.HS1	77	0
			AD9203W	Q8692.HS1	45	0
			AD7490	Q8293.202	77	0

Test Name	Specification	Conditions	Device	Lot #	Sample Size	Qty. Failures
Solder Heat Resistance (SHR) ¹	J-STD-020	MSL-1	AD9203W	Q8692.SH1	11	0
				Q8692.SH2	11	0
				Q8692.SH3	11	0
			AD7190	Q9935.SH1	11	0
				Q9935.SH2	11	0
				Q9935.SH3	11	0
			AD7490	Q8293.400	11	0
				Q8293.401	11	0
				Q8293.402	11	0
Temperature Cycling (TC) ¹	JESD22-A104	65°C/+150°C, 500 Cycles	AD9203W	Q8692.TC1	77	0
				Q8692.TC2	77	0
				Q8692.TC3	77	0
			AD7190	Q9935.TC1	77	0
				Q9935.TC2	77	0
				Q9935.TC3	77	0
			ADG904	Q11530.TC1	77	0
				Q11530.TC2	77	0
				Q11530.TC3	77	0

¹ These samples were subjected to preconditioning (per J-STD-020 Level 1) prior to the start of the stress test. Level 1 preconditioning consists of the following: Bake: 24 hrs @ 125°C, Unbiased Soak: 168 hrs @ 85°C, 85%RH, Reflow: 3 passes through an oven with a peak temperature of 260°C.

Table 27: SOIC_N at ASE-Taiwan Package Qualification Test Results

Test Name	Specification	Conditions	Device	Lot #	Sample Size	Qty. Failures
Autoclave (AC) ¹	JESD22-A102	121°C, 100%RH, 2atm, 96 Hours	OP496	Q11150.PC1	77	0
				Q11150.PC2	77	0
				Q11150.PC3	77	0
			AD823	Q10542.PC1	77	0
				Q10542.PC2	77	0
				Q10542.PC3	77	0
			AD548	Q11304.PC1	77	0
				Q11304.PC2	77	0
				Q11304.PC3	77	0
High Temperature Storage Life (HTSL)	JESD22-A103	150°C, 1,000 Hours	AD548	Q11304.HS1	77	0
			AD823	Q10542.HS1	77	0
			ADP3050	Q10542.HS2	77	0
Highly Accelerated Temperature and Humidity Stress Test (HAST) ¹	JESD22-A110	130°C, 85%RH, 2atm, Biased, 96 Hours	AD620	Q10542.HA1	77	0
			AD620	Q10542.HA2	77	0
			AD620	Q10542.HA3	77	0
			ADP3050	Q10542.HA4	77	0
			ADP3050	Q10542.HA5	77	0
			ADP3050	Q10542.HA6	77	0
			AD7893	Q10542.HA8	77	0
			AD7893	Q10542.HA9	77	0
			ADA4622-4	Q12470.HA1	77	0

Test Name	Specification	Conditions	Device	Lot #	Sample Size	Qty. Failures
Solder Heat Resistance (SHR) ¹	J-STD-020	MSL-1	AD548	Q11304.SH1	11	0
				Q11304.SH2	11	0
				Q11304.SH3	11	0
			ADA4622-4	Q12470.SH1	11	0
				Q12470.SH2	11	0
				Q12470.SH3	11	0
			AD823	Q10524.SH1	11	0
				Q10524.SH2	11	0
				Q10524.SH3	11	0
Temperature Cycling (TC) ¹	JESD22-A104	65°C/+150°C, 500 Cycles	AD548	Q11304.TC1	77	0
				Q11304.TC2	77	0
				Q11304.TC3	77	0
			OP496	Q11150.TC1	77	0
				Q11150.TC2	77	0
				Q11150.TC3	77	0
			AD823	Q10542.TC1	77	0
				Q10542.TC2	77	0
				Q10542.TC3	77	0

¹ These samples were subjected to preconditioning (per J-STD-020 Level 1) prior to the start of the stress test. Level 1 preconditioning consists of the following: Bake: 24 hrs @ 125°C, Unbiased Soak: 168 hrs @ 85°C, 85%RH, Reflow: 3 passes through an oven with a peak temperature of 260°C

Table 28: SOIC_W at Amkor-P Package Qualification Test Results

Test Name	Specification	Conditions	Device	Lot #	Sample Size	Qty. Failures
Autoclave (AC) ¹	JESD22-A102	121°C, 100%RH, 2atm, 96 Hours	AD7707	Q10204.159	45	0
			AD8403W	Q9155.PC1	77	0
				Q9155.PC2	77	0
				Q9155.PC3	77	0
Autoclave (AC) ²	JESD22-A102	121°C, 100%RH, 2atm, 96 Hours	AD7834	Q7732.1	77	0
				Q7732.2	77	0
				Q7732.3	77	0
			AD7874	Q10097.167	45	0
				Q10405.35	45	0
				Q10689.100	45	0
			AD7880	Q10842.52	45	0
High Temperature Storage Life (HTSL)	JESD22-A103	150°C, 1,000 Hours	AD660	AC14925.1	77	0
			AD7849	AC47170.1	77	0
			AD8403W	Q9155.HS1	45	0
			ADM213E	Q10524.HS2	45	0

Test Name	Specification	Conditions	Device	Lot #	Sample Size	Qty. Failures
Highly Accelerated Temperature and Humidity Stress Test (HAST) ¹	JESD22-A110	130°C, 85%RH, 2atm, Biased, 96 Hours	AD7707	Q10204.160	45	0
			AD8403W	Q9155.HA3	77	0
				Q9155.HA2	77	0
				Q9155.HA1	77	0
Highly Accelerated Temperature and Humidity Stress Test (HAST) ²	JESD22-A110	130°C, 85%RH, 2atm, Biased, 96 Hours	AD7874	Q10097.168	45	0
				Q10405.36	45	0
Solder Heat Resistance (SHR) ¹	J-STD-020	MSL-1	AD7707	Q10204.162	11	0
			AD8403W	Q9155.SH1	11	0
				Q9155.SH2	11	0
				Q9155.SH3	11	0
Solder Heat Resistance (SHR) ²	J-STD-020	MSL-3	AD7849	Q8718.100	11	0
				Q8718.101	11	0
				Q8718.102	11	0
			AD7874	Q10097.170	11	0
				Q10405.38	11	0
				Q10689.103	11	0
Temperature Cycling (TC) ¹	JESD22-A104	65°C/+150°C, 500 Cycles	AD7707	Q10204.161	45	0
			AD8403W	Q9155.TC1	77	0
				Q9155.TC2	77	0
				Q9155.TC3	77	0
Temperature Cycling (TC) ²	JESD22-A104	65°C/+150°C, 500 Cycles	AD7834	Q7732.5	77	0
				Q7732.6	77	0
				Q7732.7	77	0
			AD7874	Q10097.169	45	0
				Q10405.37	45	0
				Q10689.102	45	0
				AD7880	Q10842.54	45

¹These samples were subjected to preconditioning (per J-STD-020 Level 1) prior to the start of the stress test. Level 1 preconditioning consists of the following: Bake: 24 hrs @ 125°C, Unbiased Soak: 168 hrs @ 85°C, 85%RH, Reflow: 3 passes through an oven with a peak temperature of 260°C.

²These samples were subjected to preconditioning (per J-STD-020 Level 3) prior to the start of the stress test. Level 3 preconditioning consists of the following: Bake: 24 hrs @ 125°C, Unbiased Soak: 192 hrs @ 30°C, 60%RH, Reflow: 3 passes through an oven with a peak temperature of 260°C.

Table 29: 0.6µm BiCMOS at ADI-Limerick Fab Qualification Test Results

Test Name	Specification	Conditions	Device	Lot #	Sample Size	Qty. Failures
Early Life Failure Rate (ELFR) ¹	MIL-STD-883, M1015 MIL-STD-883, M1015	125°C, 48 Hours	ADM487E	Q10524.EL1A	195	0
				Q10524.EL1B	190	0
				Q10524.EL1C	195	0
				Q10524.EL1D	76	0
				Q10524.EL2A	195	0
				Q10524.EL2B	195	0
				Q10524.EL2C	195	0
				Q10524.EL2D	82	0
				Q10524.EL3A	195	0
				Q10524.EL3B	195	0
				Q10524.EL3C	195	0
						ADM483E
Early Life Failure Rate (ELFR) ³	AECQ-100-008	125°C, 48 Hours	ADM487E	Q10436.EL1a	400	0
				Q10436.EL1b	400	0
				Q10436.EL2a	400	0
				Q10436.EL2b	400	0
				Q10436.EL3a	400	0
				Q10436.EL3b	400	0
High Temperature Operating Life (HTOL) ^{1,4}	JESD22-A108	125°C<T _j <135°C, Biased, 1,000 Hours	ADM213E	Q10524.HO2	77	0
			ADM483E	Q11383.9	77	0
High Temperature Operating Life (HTOL) ^{3,4}	JESD22-A108	125°C<T _j <135°C, Biased, 1,000 Hours	ADM487E	Q10436.HO1	77	0
				Q10436.HO2	77	0
				Q10436.HO3	77	0
High Temperature Storage Life (HTSL) ¹	JESD22-A103	150°C, 1,000 Hours	ADM213E	Q10524.HS2	45	0
			ADM487E	Q10524.HS1	45	0
			ADUM1233	Q11317.HS1	77	0
High Temperature Storage Life (HTSL) ²	JESD22-A103	150°C, 1,000 Hours	ADM487E	Q10436.HS1	45	0
Highly Accelerated Temperature and Humidity Stress Test (HAST) ^{1,4}	JESD22-A110	130°C, 85%RH, 2atm, Biased, 96 Hours	ADUM1233	Q11317.HA1	77	0
				Q11317.HA2	77	0
				Q11317.HA3	77	0
			ADM485	Q12848.82	45	0
			ADM483E	Q11382.97	45	0
Highly Accelerated Temperature and Humidity Stress Test (HAST) ^{2,4}	JESD22-A110	130°C, 85%RH, 2atm, Biased, 96 Hours	ADM487E	Q10436.HA1	77	0
				Q10436.HA2	77	0
				Q10436.HA3	77	0

¹Pre- and post-stress electrical test was performed at room temperature.

²Pre- and post-stress electrical test was performed at room and hot temperatures.

³.Pre- and post-stress electrical test was performed at hot, room and cold temperatures.

⁴These samples were subjected to preconditioning (per J-STD-020 Level 1) prior to the start of the stress test. Level 1 preconditioning consists of the following: Bake: 24 hrs @ 125°C, Unbiased Soak: 168 hrs @ 85°C, 85%RH, Reflow: 3 passes through an oven with a peak temperature of 260°C.

ESD Test Results

The results of Human Body Model (HBM), Machine Model (MM), and Field-Induced Charged Device Model (FICDM) ESD testing are summarized in Tables 30 through 48. ADI measures ESD results using stringent test procedures based on the specifications listed. Any comparison with another supplier's results should ensure that the same ESD test procedures have been used. For further details, please see the EOS/ESD chapter of the ADI Reliability Handbook (available via the 'Quality and Reliability' link on [Analog Devices' web site](#)).

Table 30: ADM487E ESD Test Results

ESD Model	Package	ESD Test Spec	RC Network	Highest Pass Level	First Fail Level	Class
FICDM	8-SOIC_N	JESD22-C101	1Ω, Cpkg	±1250V	NA	IV
HBM	8-SOIC_N	ESDA/JEDEC JS-001-2011	1.5kΩ, 100pF	±1500V	±2000V	1C
MM	8-SOIC_N	JESD22-A115	0Ω, 200pF	±200V	±400V	M3
ESD-15kV HBM Model - LK00590	8-SOIC_N	LK00590	1.5kΩ, 100pF	±8KV Contact ±15KV Air	NA	4

Table 31: ADM213E ESD Test Results

ESD Model	Package	ESD Test Spec	RC Network	Highest Pass Level	First Fail Level	Class
FICDM	28-SOIC_W	JESD22-C101	1Ω, Cpkg	±1250V	NA	IV
HBM	28-SOIC_W	ESDA/JEDEC JS-001-2011	1.5kΩ, 100pF	±4000V	NA	3A
MM	28-SOIC_W	JESD22-A115	0Ω, 200pF	±100V	±200V	M2
ESD-System Level	28-SOIC_W	IEC 61000-4-2	330Ω, 150pF	±8KV Contact ± 15KV Air	NA	4

Table 32: ADM207E ESD Test Results

ESD Model	Package	ESD Test Spec	RC Network	Highest Pass Level	First Fail Level	Class
FICDM	24-SOIC_W	JESD22-C101	1 Ω , Cpkg	\pm 1250V	NA	IV
HBM	24-SOIC_W	ESDA/JEDEC JS-001-2011	1.5k Ω , 100pF	\pm 3500V	4000V	2
MM	24-SOIC_W	JESD22-A115	0 Ω , 200pF	\pm 200V	\pm 400V	M3

Table 33: ADM485 ESD Test Results

ESD Model	Package	ESD Test Spec	RC Network	Highest Pass Level	First Fail Level	Class
FICDM	8-SOIC_N	JESD22-C101	1 Ω , Cpkg	\pm 1250V	NA	IV
HBM	8-SOIC_N	ESDA/JEDEC JS-001-2011	1.5k Ω , 100pF	\pm 4000V	NA	3A

Table 34: ADM1486 ESD Test Results

ESD Model	Package	ESD Test Spec	RC Network	Highest Pass Level	First Fail Level	Class
FICDM	8-SOIC_N	JESD22-C101	1 Ω , Cpkg	\pm 1250V	NA	IV
HBM	8-SOIC_N	ESDA/JEDEC JS-001-2011	1.5k Ω , 100pF	\pm 2500V	NA	2

Table 35: ADM3202 ESD Test Results

ESD Model	Package	ESD Test Spec	RC Network	Highest Pass Level	First Fail Level	Class
FICDM	16-SOIC_N	JESD22-C101	1 Ω , Cpkg	\pm 1250V	NA	IV
HBM	16-SOIC_N	ESDA/JEDEC JS-001-2011	1.5k Ω , 100pF	\pm 3500V	\pm 4000V	2
MM	16-TSSOP_4.4	JESD22-A115	0 Ω , 200pF	\pm 200V	\pm 400V	M3

Table 36: ADM202E ESD Test Results

ESD Model	Package	ESD Test Spec	RC Network	Highest Pass Level	First Fail Level	Class
FICDM	16-SOIC_N	JESD22-C101	1Ω, Cpkg	±1250V	NA	IV
HBM	16-SOIC_N	ESDA/JEDEC JS-001-2011	1.5kΩ, 100pF	±4000V	NA	3A

Table 37: ADM3483 and ADM3485 ESD Test Results

ESD Model	Package	ESD Test Spec	RC Network	Highest Pass Level	First Fail Level	Class
FICDM	16-SOIC_N	JESD22-C101	1Ω, Cpkg	±1250V	NA	IV
HBM	16-SOIC_N	ANSI/ESDA/JEDEC JS-001-2010 (Standard HBM)	1.5kΩ, 100pF	±2500V	±3000V	2

Table 38: ADM3488 and ADM3490 ESD Test Results

ESD Model	Package	ESD Test Spec	RC Network	Highest Pass Level	First Fail Level	Class
FICDM	16-SOIC_N	JESD22-C101	1Ω, Cpkg	±1250V	NA	IV

Table 39: ADM3491 ESD Test Results

ESD Model	Package	ESD Test Spec	RC Network	Highest Pass Level	First Fail Level	Class
FICDM	16-SOIC_N	JESD22-C101	1Ω, Cpkg	±1250V	NA	IV
HBM	16-SOIC_N	ANSI/ESDA/JEDEC JS-001-2010 (Standard HBM)	1.5kΩ, 100pF	±2000V	±2500V	2

Table 40: ADM3493 ESD Test Results

ESD Model	Package	ESD Test Spec	RC Network	Highest Pass Level	First Fail Level	Class
FICDM	16-SOIC_N	JESD22-C101	1Ω, Cpkg	±1250V	NA	IV

Table 41: ADM2485 ESD Test Results

ESD Model	Package	ESD Test Spec	RC Network	Highest Pass Level	First Fail Level	Class
FICDM	16-SOIC_W	JESD22-C101	1Ω, Cpkg	±1250V	NA	C
HBM	16-SOIC_W	ANSI/ESDA/JEDEC JS-001-2010 (Standard HBM)	1.5kΩ, 100pF	±2000V	±2500V	2

Table 42: ADM2486 ESD Test Results

ESD Model	Package	ESD Test Spec	RC Network	Highest Pass Level	First Fail Level	Class
FICDM	16-SOIC_W	JESD22-C101	1Ω, Cpkg	±1250V	NA	C
HBM	16-SOIC_W	ANSI/ESDA/JEDEC JS-001-2010 (Standard HBM)	1.5kΩ, 100pF	±1500V	±2000V	1C

Table 43: ADM3307E ESD Test Results

ESD Model	Package	ESD Test Spec	RC Network	Highest Pass Level	First Fail Level	Class
FICDM	16-SOIC_W	JESD22-C101	1Ω, Cpkg	±1250V	NA	C
HBM	16-SOIC_W	ANSI/ESDA/JEDEC JS-001-2010 (Standard HBM)	1.5kΩ, 100pF	±4000V	NA	3A
ESD-15kV IEC	8-SOIC_N	IEC 1000-4-2	330Ω, 150pF	±8KV Contact ±15KV Air	NA	4

Table 44: ADM3485E ESD Test Results

ESD Model	Package	ESD Test Spec	RC Network	Highest Pass Level	First Fail Level	Class
FICDM	16-SOIC_W	JESD22-C101	1 Ω , Cpkg	\pm 1500V	NA	C
HBM	16-SOIC_W	ANSI/ESDA/JEDEC JS-001-2010 (Standard HBM)	1.5k Ω , 100pF	\pm 4000V	NA	3A
ESD-15kV HBM Model - LK00590	8-SOIC_N	LK00590	1.5k Ω , 100pF	\pm 8KV Contact \pm 15KV Air	NA	4

Table 45: ADM3311E ESD Test Results

ESD Model	Package	ESD Test Spec	RC Network	Highest Pass Level	First Fail Level	Class
FICDM	32-LFCSP	JESD22-C101	1 Ω , Cpkg	\pm 1250V	NA	C3
	28-TSSOP			\pm 1250V	NA	C3
	28-SSOP			\pm 1250V	NA	C3
HBM	28-TSSOP	ESDA/JEDEC JS- 001-2011	1.5k Ω , 100pF	\pm 2500V	\pm 3000V	2
ESD-15kV IEC	28-TSSOP	IEC 1000-4-2	330 Ω , 150pF	\pm 8KV Contact \pm 15KV Air	NA	4

Table 46: ADM3310E ESD Test Results

ESD Model	Package	ESD Test Spec	RC Network	Highest Pass Level	First Fail Level	Class
FICDM	32-LFCSP	JESD22-C101	1 Ω , Cpkg	\pm 1250V	NA	C3
	28-TSSOP			\pm 1250V	NA	C3
HBM	32-LFCSP	ESDA/JEDEC JS- 001-2011	1.5k Ω , 100pF	\pm 2500V	\pm 3000V	2

Table 47: ADM3315E ESD Test Results

ESD Model	Package	ESD Test Spec	RC Network	Highest Pass Level	First Fail Level	Class
FICDM	32-LFCSP	JESD22-C101	1Ω, Cpkg	±1250V	NA	C3
	24-TSSOP			±1250V	NA	C3
HBM	24-TSSOP	ESDA/JEDEC JS-001-2011	1.5kΩ, 100pF	±3000V	±3500V	2

Table 48: ADM3312E ESD Test Results

ESD Model	Package	ESD Test Spec	RC Network	Highest Pass Level	First Fail Level	Class
FICDM	32-LFCSP	JESD22-C101	1Ω, Cpkg	±1250V	NA	C3
	24-TSSOP			±1250V	NA	C3
HBM	24-TSSOP	ESDA/JEDEC JS-001-2011	1.5kΩ, 100pF	±2500V	±3000V	2

Latch-Up Test Results

Three samples of the ADM213E, ADM487E, ADM1486, ADM485, ADM3202 and ADM202E, ADM207E, ADM3485, ADM3491, ADM2485, ADM3311E, ADM3307E and ADM3485E were latch-up tested at $T_A=25^{\circ}\text{C}$ per JEDEC Standard JESD78, Class I. All pins passed.

Table 49: ADM487E, ADM1486, ADM485, ADM207E, ADM213E, ADM3202, ADM202E, ADM3485, ADM3491, ADM2485, ADM3311E, ADM3307E and ADM3485E LU Test Results

Device	Passing Positive Current	Passing Negative Current	Passing Over-Voltage
ADM487E	+150mA	-150mA	+6.0V
ADM213E	+200mA	-200mA	+6.0V
ADM1486	+200mA	-200mA	+7.9V
ADM485	+200mA	-200mA	+7.9V
ADM207E	+200mA	-200mA	+8.25V
ADM3202	+200mA	-200mA	+8.25V
ADM202E	+200mA	-200mA	+8.25V
ADM3485	+200mA	-200mA	+5.4V
ADM3491	+200mA	-200mA	+5.4V
ADM2485	+200mA	-200mA	+8.25V / +7.87V
ADM3307E	+150mA	-150mA	+5.4V
ADM3485E	+200mA	-200mA	+5.4V
ADM3311E	+200mA	-200mA	+5.4V

Approvals

Reliability Engineer: Danilo Juinio Jr.

Additional Information

Data sheets and other additional information are available on [Analog Devices' web site](#)