



Reliability Report

Report Title: AD5669 New Product Family

Report Number: 8290

Revision: B

Date: 25 Jan 2011



Summary

This report documents the successful completion of the reliability qualification requirements for release of the AD5628, AD5629, AD5629R, AD5648, AD5668, AD5669, AD5669R and AD5678 product in a 14-TSSOP_4.4, 16-LFCSP, 16-TSSOP_4.4 package. These parts are Low Power Octal 12-bit buffered 12, 14 and 16-bit Vout DACs.

Table 1: AD5669 Product Characteristics

Die/Fab

Die ID	I10
Die Size (mm)	2.65 x 2.65
Wafer Fabrication Site	Limerick 8"
Wafer Fabrication Process	0.6um CMOS
Transistor Count	21 thousand
Passivation Layer	undoped-oxide/SiN
Bond Pad Metal Composition	AlCu

Available Package	16-TSSOP_4.4	16-LFCSP	
Body Size (mm)	4.4 x 5.0 x 1.0	4.00 x 4.00 x 0.75	
Assembly Location	Amkor-P	SCM	
Molding Compound	Sumitomo G700K	Sumitomo G770	
Wire Type	Gold	Gold MKE-UR2	
Wire Diameter (mils)	1.00	1.00	
Die Attach	Ablestik 8290	Ablestik 8290	
Lead Frame Material	Copper	Copper	
Lead Finish	Matte Sn	Matte Sn	
Moisture Sensitivity Level	1	3	
Maximum Peak Reflow	260C	260C	



Table 2: AD5648 Product Characteristics

Die/Fab

Die ID	l10
Die Size (mm)	2.65 x 2.65
Wafer Fabrication Site	Limerick 8"
Wafer Fabrication Process	0.6um CMOS
Transistor Count	21 thousand
Passivation Layer	undoped-oxide/SiN
Bond Pad Metal Composition	AlCu

Available Package	14-TSSOP_4.4		
Body Size (mm)	4.4 x 5.0 x 1.0		
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)	260C		



Table 3: AD5668 Product Characteristics

Die/Fab

Die ID	l10
Die Size (mm)	2.65 x 2.65
Wafer Fabrication Site	Limerick 8"
Wafer Fabrication Process	0.6um CMOS
Transistor Count	21 thousand
Passivation Layer	undoped-oxide/SiN
Bond Pad Metal Composition	AlCu

Available Package	16-TSSOP_4.4
Body Size (mm)	4.4 x 5.0 x 1.0
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)	260C



Table 4: AD5628 Product Characteristics

Die/Fab

Die ID	l10
Die Size (mm)	2.65 x 2.65
Wafer Fabrication Site	Limerick 8"
Wafer Fabrication Process	0.60 Cmos
Transistor Count	21 thousand
Passivation Layer	undoped-oxide/SiN
Bond Pad Metal Composition	AlCu

Available Package	14-TSSOP_4.4		
Body Size (mm)	4.4 x 5.0 x 1.0		
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)	260C		



Description / Results of Tests Performed

Tables 5 and 6 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, 2, 3, and 4. 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 5: Package Qualification Test Results

Test Name	Spec	Conditions	Device	Package	Lot #	Sample Size	Qty. Failures
		121°C			Q7851.100	55	0
Autoclave	JESD22-	100%RH	ADD5201	NDD5201 SCM 28- LFCSP	Q7851.101	55	0
(AC) ¹	A102	2atm 96 hours	71220201		Q7851.102	55	0
		121°C			N78354.1	77	0
Autoclave	JESD22-	100%RH	ADM211E	Amkor-P	N78355.1	77	0
(AC) ²	A102	2atm 168 hours	,,,,,,,,,,	28-TSSOP	N78356.1	77	0
		121°C			Q7612.1	77	0
Autoclave	JESD22-	100%RH	ADUC814	Amkor-P	Q7612.3	77	0
(AC) ²	A102	2atm 96 hours		28-TSSOP	Q7612.4	77	0
		121°C			Q7434.13	77	0
Autoclave	JESD22-	100%RH	ADF4153	SCM 20-	Q7434.14	77	0
(AC) ¹	A102	2atm 96 hours		LFCSP	Q7434.15	77	0
		130°C			N78357.1	77	0
Biased HAST (HAST) ²	JESD22- A110	85%RH 2atm, Biased 96 hours	ADM211E	Amkor-P 28-TSSOP	N78360.1	77	0
		130°C			Q7434.4	60	0
Biased	JESD22-	85%RH		SCM 48-	Q7434.5	60	0
HAST (HAST) ¹	A110	2atm, Biased 96 hours		LFCSP	Q7434.6	60	0
High Temperatur e Storage Life (HTSL)	JESD22- A103	150°C 1,000 hours	ADM211E	Amkor-P 28-TSSOP	N78361.1	77	0
Solder Heat Resistance (SHR) ³	ADI-0049	See Footer	ADF4602	SCM 40- LFCSP	Q7614.44	30	0
			AD8345	Amkor-P 16- TSSOP_4.4	Q7668.174	15	0
Coldor Hoot			AD8396	SCM 16- LFCSP	Q7974.2	30	0
Solder Heat Resistance (SHR) ¹	ADI-0049	See Footer	AD8432	SCM 24- LFCSP	Q7909.4	30	0
(SLIK)			AD8624	SCM 16-	Q8059.6	30	0
			ADA4091-4	LFCSP	Q7827.6	30	0
			ADA4424-6	Amkor-P 38- TSSOP_4.4	Q7885.5	30	0
Solder Heat				Amkor-P	N78364.1	11	0
Resistance (SHR) ²	ADI-0049	See Footer	ADM211E	28-TSSOP	N78365.1	11	0
Solder Heat	ADI-0049	See Footer	ADUC814	Amkor-P	Q7612.11	16	0



Test Name	Spec	Conditions	Device	Package	Lot #	Sample Size	Qty. Failures
Resistance				28-TSSOP	Q7612.12	16	0
(SHR) ²					Q7612.9	16	0
Temperatur	JESD22-	-65°C /		SCM 28-	Q7851.300	55	0
e Cycling	A104	+150°C 500	ADD5201	LFCSP	Q7851.301	55	0
(TC) ¹	A104	cycles		LFCSF	Q7851.302	55	0
Temperatur	JESD22-	-65°C /		Amkor-P	Q7612.5	77	0
e Cycling	A104	+150°C 500	ADUC814	28-TSSOP	Q7612.6	77	0
$(TC)^2$	A104	cycles		20-1330F	Q7612.7	77	0
Temperatur	JESD22-	-65°C /		SCM 20-	Q7434.16	77	0
e Cycling	A104	+150°C 500	ADF4153	LFCSP	Q7434.17	77	0
(TC) ¹	A104	cycles		LFCSF	Q7434.18	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, Soak: Unbiased Soak: 192 hrs @ 30°C, 60%RH, Reflow: 3 passes through an oven with a peak temperature of 260°C.
- 2) 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, Soak: Unbiased Soak: 168 hrs @ 85°C, 85%RH, Reflow: 3 passes through an oven with a peak temperature of 260°C.
- 3) 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, Soak: Unbiased Soak: 192 hrs @ 30°C, 60%RH, Reflow: 3 passes through an oven with a peak temperature of 240°C.

Table 6: 0.6µm CMOS at Limerick 8" Fab Qualification Test Results

Test Name	Spec	Conditions	Device	Fab Process	Lot #	Sample Size	Qty. Failures														
Early Life	MIL-STD-			Limerick 8"	Q7175.1	135	0														
Failure Rate (ELFR) ¹	883, Method 1015	125°C 48 hours	AD8558	0.6µm CMOS	Q7175.2	135	0														
		125°C 168			Q4887.23	315	0														
		hours	ADE7755A		Q4887.28	315	0														
		Hours			Q4887.24	315	0														
			AD5398		AA40487.1	38	0														
Early Life	MIL-STD-		7100000	Limerick 8"	AA51034.1	32	0														
Failure Rate	883,			0.6µm	Q7175.3	135	0														
(ELFR)	Method 1015	125°C 48 hours		CMOS	Q7174.17A _lot1	205	0														
		nouis	AD8558	AD8558	Q7174.18A _lot1	201	0														
					Q7174.19A _lot1	199	0														
High		105°C . Ti .	125°C . Ti .	,		Q7563.100	77	0													
Temperatur	JESD22-	125°C ←Tj ← 135°C,		Limerick 8"	Q7563.101	77	0														
e Operating Life (HTOL) ^{2,1}	A108	Biased AD5270 1,000 hours	08 Biased AD5270	AD5270	AD5270	AD5270	AD5270	AD5270	AD5270	AD5270	AD5270	AD5270	AD5270	AD5270	AD5270	AD5270	AD5270	0.6µm CMOS	Q7563.102	77	0
High		150°C ∢ Tj ∢			Q7175.5	77	0														
Temperatur e Operating Life (HTOL) ^{2,1}	JESD22- A108	175°C, Biased 500 hours	AD8558	Limerick 8" 0.6µm CMOS	Q7175.6	77	0														
High Temperatur e Operating Life (HTOL) ²	JESD22- A108	150°C ‹ Tj ‹ 175°C, Biased 500 hours	AD8558	Limerick 8" 0.6µm CMOS	Q7175.4	77	0														
High	JESD22-	150°C ‹ Tj ‹	AD8558	Limerick 8"	Q7174.12	77	0														
Temperatur	A108	175°C,	ADOUUG	0.6µm	Q7174.13	77	0														



Test Name	Spec	Conditions	Device	Fab Process	Lot #	Sample Size	Qty. Failures
e Operating Life (HTOL) ^{3,4}		Biased 1,000 hours		CMOS	Q7174.14	77	0

- 1) Electrical test was performed at ambient temperatures.
- 2) 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, Soak: Unbiased Soak: 168 hrs @ 85°C, 85%RH, Reflow: 3 passes through an oven with a peak temperature of 260°C.
- 3) 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, Soak: Unbiased Soak: 192 hrs @ 30°C, 60%RH, Reflow: 3 passes through an oven with a peak temperature of 260°C.
- 4) Pre- and post-stress electrical test was performed at hot, ambient and cold temperatures.

Samples of the many devices manufactured with these package and process technologies are continuously undergoing reliability evaluation as part of the ADI Reliability Monitor Program. Additional qualification data is available on <u>Analog Devices' web site</u>.

ESD Test Results

The results of Human Body Model (HBM) and Field Induced Charge Device Model (FICDM) ESD testing are summarized in the ESD Results Table. 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 at the Analog Devices' web site).

ESD Test Highest Pass First Fail ESD Model RC Network Package Class Spec Level Level 16-±500V ±1000V C4 TSSOP_4.4 16-LFCSP **FICDM** JESD22-C101 1Ω, Cpkg ±1000V ±1500V C5 ANSI/ESDA/J

 $1.5k\Omega$, 100pF

±2000V

±2500V

Table 7: ESD Test Results

Latch-Up Test Results

16-LFCSP

Six samples of the AD5669 were Latch-up tested at T_A=25°C per JEDEC Standard JESD78, Class I, Level A. All six devices passed.

Approvals

HBM

This report has been approved by electronic means (5.0). Reliability Engineer: Mark Forde

EDEC JS-

001-2010

Additional Information

Data sheets and other additional information are available on Analog Devices' web site.

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