SINGLE EVENT LATCH-UP TEST REPORT

<table>
<thead>
<tr>
<th>PRODUCT:</th>
<th>AD768AF/QMLR</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIE TYPE:</td>
<td>B768</td>
</tr>
<tr>
<td>DATE CODE:</td>
<td>1048</td>
</tr>
<tr>
<td>CASE TEMPERATURE:</td>
<td>125°C</td>
</tr>
<tr>
<td>EFFECTIVE LET:</td>
<td>83MeV·cm²/mg</td>
</tr>
<tr>
<td>MINIMUM FLUENCE:</td>
<td>1E7 ion/cm²</td>
</tr>
<tr>
<td>FLUX:</td>
<td>~2E5 ion/cm²·s</td>
</tr>
<tr>
<td>FACILITIES:</td>
<td>Lawrence Berkeley National Laboratories</td>
</tr>
<tr>
<td>TESTED:</td>
<td>August 31, 2011</td>
</tr>
</tbody>
</table>

The RADTESTSM DATA SERVICE is a compilation of radiation test results on Analog Devices’ Space grade products. It is designed to assist customers in selecting the right product for applications where radiation is a consideration. Many products manufactured by Analog Devices, Inc. have been shown to be radiation tolerant to most tactical radiation environments. Analog Devices, Inc. does not make any claim to maintain or guarantee these levels of radiation tolerance without lot qualification test.

It is the responsibility of the Procuring Activity to screen products from Analog Devices, Inc. for compliance to Nuclear Hardness Critical Items (HCI) specifications.

WARNING:

Analog Devices, Inc. does not recommend use of this data to qualify other product grades or process levels. Analog Devices, Inc. is not responsible and has no liability for any consequences, and all applicable Warranties are null and void if any Analog product is modified in any way or used outside of normal environmental and operating conditions, including the parameters specified in the corresponding data sheet. Analog Devices, Inc. does not guarantee that wafer manufacturing is the same for all process levels.
Single Event Latchup Testing of the AD768 16-bit, High Speed Digital-to-Analog Converter (DAC) for Analog Devices

Customer: Analog Devices (PO# 45352065)

RAD Job Number: 11-434

Part Types Tested: Analog Devices AD768 16-bit, High Speed Digital-to-Analog Converter (DAC). The units were irradiated on August 31st, 2011.

Traceability Information: Lot Date Code: 1048A; see a photograph of a sample unit-under-test in Appendix A for traceability information/part markings.

Quantity of Parts for Testing: Two units were exposed to a maximum fluence of 1E7ion/cm² at a maximum LET of approximately 83MeV·cm²/mg using worst-case bias and temperature (125°C).

Pre-Irradiation Burn-In: Burn-in not specified by the customer.

Referenced Test Standard(s): ASTM F1192, EIA/JESD57

Electrical Test Conditions: Supply current monitored during exposure.

Test Software / Hardware: ICC.XLS, See Appendix C, Table C.1 for a list of test equipment and calibration dates.

Bias Conditions: All units-under-test were biased during heavy ion irradiation using a worst-case supply potential. See Section 4 and Appendix B for the details of the bias conditions.

Ion Energy and LET Ranges: Minimum of 10MeV/n Xe beam with a maximum effective LET of approximately 83MeV·cm²/mg. The 10MeV/n Xe beam had a minimum range of approximately 60μm in silicon to the Bragg Peak (which is the shortest range particle used).

Heavy Ion Flux and Maximum Fluence Levels: Flux of approximately 1 to 2E5ions/cm². Minimum 1E7 ions/cm² per unit tested when no events were detected.

Facility and/or Radiation Source: Lawrence Berkeley National Laboratories (LBNL) Berkeley, CA (10MeV/n beam).

Irradiation Temperature: Maximum 125°C case temperature as specified as the worst-case condition by the customer.

The AD768 16-bit High Speed Digital-to-Analog Converter (DAC) is IMMUNE to SEL events to the maximum tested LET of approximately 83MeV·cm²/mg and at a worst-case temperature of 125°C.
1.0. Overview and Background

It is well known that heavy ion exposure can cause temporary and/or permanent damage in electronic devices. The damage can occur through various mechanisms including single event latch-up (SEL), single event burnout (SEB) and single event gate rupture (SEGR). An SEL event occurs when a parasitic npnp feedback latch structure becomes biased into the on state due to a dense track of electron-hole pairs created along the heavy ion path in silicon. This latch-up is self-sustaining since there is a positive feedback path created and requires a power cycle to reset. A single event latch-up can lead to single event burnout if the current draw from the SEL event is sufficient to damage the junction and/or bond wire. The damage is worse and/or becomes evident with increasing linear energy transfer (LET) and fluence. The two test standards usually used to govern this testing are ASTM F1192 and EIA/JESD57. This destructive testing is usually performed at the maximum datasheet voltage and temperature to a total fluence of not less than 1E7 ion/cm².

2.0. Single Event Latch-Up Test Apparatus

The single event latch-up testing described in this final report was performed at the Lawrence Berkeley National Laboratories (LBNL) using the 88-Inch Cyclotron. The 88-Inch Cyclotron is operated by the University of California for the US Department of Energy (DOE) and is a K=140 sector-focused cyclotron with both light- and heavy-ion capabilities. Protons and other light-ions are available at high intensities (10-20μA) up to maximum energies of 55 MeV (protons), 65 MeV (deuterons), 135 MeV (3He) and 140 MeV (4He). Most heavy ions through uranium can be accelerated to maximum energies, which vary with the mass and charge state.

For the SEL testing described in this final report the units-under-test were be placed in the Cave 4B vacuum chamber aligned with the heavy ion beam line. The test platter in the vacuum chamber has full x and y alignment capabilities along with 2-dimensional rotation, allowing for a variety of effective LETs for each ion. For SEE testing Lawrence Berkeley Laboratories provides the dosimetry via a local control computer running a Lab View based program. Each ion is calibrated just prior to use using five photomultiplier tubes (PMTs). Four of the five PMTS are used during the test to provide the beam statistics, while the center PMT is removed following calibration. Figure 2.1 shows an illustration of the LBL facility; including the location of Cave 4B, where the heavy ion SEE testing takes place.
Figure 2.1. Map of 88-Inch Cyclotron Facility showing the location of Cave 4B, where the SEE testing was performed.
3.0. Radiation Test Conditions

The AD768 16-bit, High Speed Digital-to-Analog Converter (DAC) described in this final report was irradiated using the 10MeV/n Xe beam at the Lawrence Berkeley National Laboratory using a split supply voltage of ±5.25V and at the worst-case temperatures of 125°C (±5°C). Figure 3.1 shows the test board used for the SEL testing described in this final report (See the test circuit schematic in Appendix B for the additional details of the bias conditions). The test board was mounted on the test stage at Berkeley and provided 3-axis of motion plus rotation. The board had multiple units-under-test that allowed for sequential testing of the units without vacuum breaks during testing. Additional features of the test board include:

1. DACs individually powered – power inputs filtered via RLC filters.
2. DAC output converted immediately to voltage (0V to +2V) and fed to output amplifiers
3. DAC data inputs held at steady-state during test (Clock running)
4. Multiple gain stages x1, x10, x100, x1000 selectable as output
5. Output buffers have a gain of +2.
6. Clock input via BNC connector – can be run at frequencies up to 5MHz.

The 10MeV/n beam was used to provide sufficient range in silicon while meeting the maximum LET requirements of the program. The other beams available at Berkeley are the 4.5MeV/n beam and the 16MeV/n beam. The 4.5MeV/n beam does not provide sufficient range for destructive SEE testing while the 16MeV/n beam provides a much smaller selection of ions. Figure 3.2 shows the 10MeV/n beam characteristics for Xe. As seen in the figure, the range to the Bragg Peak is approximately 60μm while the surface LET is approximately 58MeV-cm2/mg for the Xe beam. Figure 3.3 shows the characteristics for all the beams available at Berkeley. Note that the units were de-encapsulated prior to testing and all exposures took place from the top surface providing a distance to the active layer in Silicon of approximately 5 to 10μm.

As noted above, the devices were irradiated to a minimum fluence of 1E7ion/cm². The flux varied during the testing, but was consistently targeted to approximately 4.5E4ion/cm²-s to 4.8E4ion/cm²-s, depending on the ion species and the response of the unit-under-test. The irradiation of the units-under-test continued until either the minimum fluence was reached or a latchup event was observed.

For the elevated temperature portion of the single event latch-up testing an aluminum plate heater fixed to the back of the board and was used to heat the device-under-test (DUT) with an RTD used to monitor the temperature. The case temperature of the DUT was calibrated prior to the testing to the RTD with a thermocouple, allowing the RTD to provide feedback and maintain a calibrated case temperature (up to 125°C) throughout the testing. The data monitored during the test (case temperature, supply voltage and supply current) was routed to the control room (approximately 20-feet away) using shielded coaxial cable.
Figure 3.1. Single event test board that was mounted on the test stage at Berkeley. The board has four units-under-test (labeled as DUTs 1, 2, 3 and 4) mounted simultaneously to minimize vacuum breaks during testing. There is also a heater plate mounted to the backside of the board to provide the elevated temperature required for this testing.
Figure 3.1. Range of the 10MeV/n Xe beam into silicon. The range to the Bragg Peak for Xe (the shortest range ion used) is approximately 60μm while the surface LET is approximately 58MeV-cm²/mg.
An ISO 9001:2008 and DSCC Certified Company

Figure 3.2. Characteristics of all the beams available at Berkeley. For the testing discussed in this report the 10MeV/n beam was used exclusively.
4.0. Tested Parameters

During the heavy ion exposure, the positive and negative supply currents to the unit-under-test were measured and recorded in approximately 1-second increments. A plot of the supply currents versus time/fluence for each of the heavy ion exposures is included in this final report (see Section 5, “Single Event Latch-Up Test Results”).

During the heavy ion exposure the two outputs of the units-under-test (I_{OUTA} and I_{OUTB}, see the functional block diagram of the unit-under-test in Appendix B) were measured for proper operation/output voltage. The units were run dynamically with a 1MHz signal on the clock in with each output captured on a digitizing oscilloscope. Note that the output transients are reported separately in a report entitled “Single Event Transient Testing of the AD768 16-bit, High Speed Digital-to-Analog Converter (DAC) for Analog Devices”. However, for the SEL portion of the testing we did verify proper operation and/or recovery of the device using an oscilloscope that triggered whenever there was a significant distortion in the I_{OUTA} pin.

Table 4.1 summarizes the single event transient tests performed for the AD768 16-bit, High Speed Digital-to-Analog Converter (DAC). The table records the total effective fluence, the average flux, the run time, the beam energy, the ion and the effective LET. As noted above, the SEL testing occurred at three case temperatures of approximately 125°C (±5°C).

In general the following minimum criteria must be met for a device to have considered passing the SEL test for a given ion, LET and/or temperature: during the heavy ion exposure the DUT’s supply current must remain within the unit’s specification limit without cycling power. If this condition is not satisfied following the heavy ion testing, then the SEL testing could be logged as a failure. Note that during heavy ion testing a substantial amount of total dose can be absorbed by the units-under-test. If a functional failure occurs during or following the testing, it is important to separate TID failures from destructive single event effects. Also, a single event latch-up may not be a “destructive” event since it is still functional, however a unit which experiences an SEL (i.e., a high sustained supply current requiring a power cycle to recover) is considered to have failed this test even if the units are functional and meet parametric limits following the testing.

For the testing described in this report the following general test procedure was used:

1. Turn on DAC power (+5.25V, -5.25V)
2. Set Clock Frequency to 1MHz
3. Set gain to x1 via USB
4. Program DAC data lines via USB
5. Verify correct DAC output voltage
6. Adjust temperature to +125°C
7. Turn ON ion beam, observe/monitor/log device current
8. Repeat process with different ion energies as device response dictates
Table 4.1. Summary of the single event latch-up test runs for the Analog Devices AD768 16-bit, High Speed Digital-to-Analog Converter (DAC).

<table>
<thead>
<tr>
<th>Run #</th>
<th>DUT</th>
<th>Temp (degC)</th>
<th>Time</th>
<th>Total Eff Fluence</th>
<th>Average Flux</th>
<th>Beam</th>
<th>Ion</th>
<th>Eff LET</th>
</tr>
</thead>
<tbody>
<tr>
<td>110</td>
<td>DAC DUT4 sn84</td>
<td>125</td>
<td>8/31/2011 12:41</td>
<td>1.00E+07</td>
<td>4.75E+04</td>
<td>10 MeV</td>
<td>Xe 58.78</td>
<td>58.78</td>
</tr>
<tr>
<td>111</td>
<td>DAC DUT4 sn84</td>
<td>125</td>
<td>8/31/2011 12:52</td>
<td>1.00E+07</td>
<td>4.72E+04</td>
<td>10 MeV</td>
<td>Xe 58.78</td>
<td>83.13</td>
</tr>
<tr>
<td>112</td>
<td>DAC DUT2 sn82</td>
<td>125</td>
<td>8/31/2011 13:00</td>
<td>1.00E+07</td>
<td>4.43E+04</td>
<td>10 MeV</td>
<td>Xe 58.78</td>
<td>83.13</td>
</tr>
</tbody>
</table>
5.0. Single Event Latch-Up Test Results

The AD768 16-bit, High Speed Digital-to-Analog Converter (DAC) (of the lot date code identified on the first page of this report) PASSED the SEL test with no significant events detected at the worst-case tested LET of 83 MeV-cm$^2$/mg and at the worst-case temperature of 125°C. Further, the unit-under-test continued operating normally based on a check of the output levels without needed to cycle power. Note that SET events were detected during the course of the SEL test and are reported in a separate report (as noted above). However the SET events were short lived and the unit returned to proper operation within a short period of time.

Table 5.1 show a summary of the single event latch-up data acquired. The table shows the part type (AD768), the serial number of the part irradiated, the test configuration (all units irradiated with a 1MHz clock and static data inputs), the case temperature during testing, the ion species, the effective fluence, the effective LET and whether or not an SEL event occurred. Based on the total fluence received by each unit-under-test we can estimate that no device received more that 10 krad(Si) of total ionizing dose (TID) during the testing and, therefore, TID damage did not play a significant role in these results.

Figures 5.1 through 5.3 show the supply current data during the SEL runs. In these figures the supply currents (positive and negative 5.25V power supplies) are plotted as a function of time. The plots show the response of the unit-under-test from the start to the end of the exposure (See Table 5.1 for the fluence levels). As seen in these figures, the units-under-test show essentially no change in supply current during the course of the exposure.
Table 5.1. Summary of the SEL test runs for the AD768 16-bit, High Speed Digital-to-Analog Converter (DAC)

<table>
<thead>
<tr>
<th>Run #</th>
<th>DUT</th>
<th>Temp (degC)</th>
<th>Total Eff Fluence</th>
<th>Average Flux</th>
<th>Beam</th>
<th>Ion</th>
<th>Eff LET</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>110</td>
<td>DAC DUT4 sn84</td>
<td>125</td>
<td>1.00E+07</td>
<td>4.75E+04</td>
<td>10</td>
<td>Xe</td>
<td>58.78</td>
<td>58.78 No latchup - Supply Currents Stable</td>
</tr>
<tr>
<td>111</td>
<td>DAC DUT4 sn84</td>
<td>125</td>
<td>1.00E+07</td>
<td>4.72E+04</td>
<td>10</td>
<td>Xe</td>
<td>58.78</td>
<td>83.13 No latchup - Supply Currents Stable</td>
</tr>
<tr>
<td>112</td>
<td>DAC DUT2 sn82</td>
<td>125</td>
<td>1.00E+07</td>
<td>4.43E+04</td>
<td>10</td>
<td>Xe</td>
<td>58.78</td>
<td>83.13 No latchup - Supply Currents Stable</td>
</tr>
</tbody>
</table>
Figure 5.1. Input supply currents (positive and negative) versus time/fluence for the AD768 16-bit, High Speed Digital-to-Analog Converter (DAC) (run 110, DUT 4, SN84). See Table 4.1 for the details of the test conditions. In this figure the dark blue data points represent the positive input supply current, the green data points represent the negative input supply current and the magenta data points represent the beam condition (beam on/beam off). A “0” indicates the shutter is closed (beam off) and a “1” indicates that the shutter is open (beam on).
Figure 5.2. Input supply currents (positive and negative) versus time/fluence for the AD768 16-bit, High Speed Digital-to-Analog Converter (DAC). See Table 4.1 for the details of the test conditions. In this figure the dark blue data points represent the positive input supply current, the green data points represent the negative input supply current and the magenta data points represent the beam condition (beam on/beam off). A “0” indicates the shutter is closed (beam off) and a “1” indicates that the shutter is open (beam on).
Figure 5.3. Input supply currents (positive and negative) versus time/fluence for the AD768 16-bit, High Speed Digital-to-Analog Converter (DAC). See Table 4.1 for the details of the test conditions. In this figure the dark blue data points represent the positive input supply current, the green data points represent the negative input supply current and the magenta data points represent the beam condition (beam on/beam off). A “0” indicates the shutter is closed (beam off) and a “1” indicates that the shutter is open (beam on).
6.0. Summary/Conclusions

The single event latch-up testing described in this final report was performed at the Lawrence Berkeley National Laboratories (LBNL) using the 88-Inch Cyclotron. The 88-Inch Cyclotron is operated by the University of California for the US Department of Energy (DOE) and is a K=140 sector-focused cyclotron with both light- and heavy-ion capabilities.

The AD768 16-bit, High Speed Digital-to-Analog Converter (DAC) described in this final report was irradiated using the 10MeV/n Xe, Kr, Cu and Ar using split supply voltages of ±5.25V and at the worst-case temperature of 125°C (±5°C). The test board was mounted on the test stage at Berkeley and provided 3-axis of motion plus rotation. The board had multiple units-under-test that allowed for sequential testing of the units without vacuum breaks during testing.

The devices were irradiated to a minimum fluence of 1E7 ion/cm², if no events were detected. The flux varied during the testing, but was consistently targeted to approximately 4.5E4 ion/cm²-s to 4.8E5 ion/cm²-s, depending on the ion species and the response of the unit-under-test. The irradiation of the units-under-test continued until either the minimum fluence was reached or a latchup event was observed.

The AD768 16-bit, High Speed Digital-to-Analog Converter (DAC) (of the lot date code identified on the first page of this report) PASSED the SEL test with no significant events detected at the worst-case tested LET of 83 MeV-cm²/mg and at the worst-case temperature of 125°C. Further, the unit-under-test continued operating normally based on a check of the output levels without needed to cycle power. Note that SET events were detected during the course of the SEL test and are reported in a separate report (as noted above). However the SET events were short lived and the unit returned to proper operation within a short period of time.
Appendix A: Photograph of a Sample Unit-Under-Test for Device Traceability and a Decapsulated Unit Ready for SEL Testing
Appendix B: Schematic of Test Board (Single Test Site) Used During Heavy Ion Exposure and Functional Block Diagram of the Unit-Under-Test
Appendix C: Electrical Test Parameters and Equipment List:

The single event latch-up testing described in this final report was performed at the Lawrence Berkeley National Laboratories (LBNL) using the 88-Inch Cyclotron. The 88-Inch Cyclotron is operated by the University of California for the US Department of Energy (DOE) and is a K=140 sector-focused cyclotron with both light- and heavy-ion capabilities. The AD768 16-bit, High Speed Digital-to-Analog Converter (DAC) described in this final report was irradiated using the 10MeV/n Xe, Kr, Cu and Ar using a single ended supply voltage of 5V and at three case temperatures of 125°C, 85°C and 25°C (±5°C).

The devices were irradiated to a minimum fluence of $1 \times 10^7 \text{ion/cm}^2$, if no events were detected. The flux varied during the testing, but was consistently targeted to approximately $1 \times 10^4 \text{ion/cm}^2\cdot\text{s}$ to $4 \times 10^5 \text{ion/cm}^2\cdot\text{s}$, depending on the ion species and the response of the unit-under-test. The irradiation of the units-under-test continued until either the minimum fluence was reached or a latchup event was observed. Table C.1 shows the test equipment used for this testing.

Table C.1. Test equipment and calibration dates for testing the AD768 16-bit, High Speed Digital-to-Analog Converter (DAC)

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Manufacturer</th>
<th>Code</th>
<th>Calibration Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP 34401A Multimeter</td>
<td></td>
<td>3146A65284</td>
<td>5/15/011</td>
<td>Icc measurement</td>
</tr>
<tr>
<td>Agilent E3642A DC Power Supply</td>
<td></td>
<td>MY40004345</td>
<td>N/A</td>
<td>Test power supply-Positive Supply</td>
</tr>
<tr>
<td>Agilent E3631A DC Power Supply</td>
<td></td>
<td>K920920312</td>
<td>N/A</td>
<td>Test power supply-Negative Supply</td>
</tr>
<tr>
<td>Fluke Model 77 Multimeter</td>
<td></td>
<td>38301747</td>
<td>2/19/11</td>
<td>Vcc measurement at the DUT</td>
</tr>
<tr>
<td>Omega HH12 Handheld Thermometer</td>
<td></td>
<td>233126</td>
<td>2/19/11</td>
<td>Temperature Calibration</td>
</tr>
<tr>
<td>Tektronics TDS5104 Oscilloscope</td>
<td></td>
<td>B011044</td>
<td>10/22/10</td>
<td>Output Waveform Measurements</td>
</tr>
</tbody>
</table>