Radiation Test on a Small DC-DC Converter

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Michael Zambrana
SMC/AXE
This report presents the approach to and results of the total dose and dose rate testing on a typical low-power dc-dc converter used in cellular phones, beepers, and other portable devices. The dc-dc power converter under test will be employed to convert the unregulated battery voltage to a regulated 5-V bus in the power system of the PowerSphere power management architecture for micro- and nano-satellites and the Pico-2 picosatellites currently under development by The Aerospace Corporation. The purpose of the test was to characterize the performance of the converter under radiation effects, as well as to determine the level of total dose tolerance at which the converter's performance starts deteriorating. The electrical measurements, focused on key parameters such as regulation control, ripple, and efficiency of the converter, were performed at several levels of total dose up to 100 krad(Si). Performance degradation of the dc-dc converters caused by irradiation effect was analyzed. The irradiation test was performed at both high and low dose rates to evaluate the dose-rate sensitivity of the device. The result of the test was also presented to the Government Microcircuit Application Conference (GOMAC 2001) at San Antonio, Texas, USA, in March 3–8, 2001.
Acknowledgements

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1. Introduction

Small dc-dc converters are used widely in portable devices to convert unregulated battery voltage to a regulated voltage for the main load. These converters are also being employed in small satellite power systems due to their small size and low mass. Among various types of low-voltage and low-power dc-dc converters, the Max 1676, made by Maxim Integrated Products, was selected as the step-up converters to convert power from energy source and storage systems to a regulated 5-V power bus for small satellites such as PowerSphere and PicoSAT as shown in Figure 1. The PowerSphere concept is intended for micro- and nano-satellites, while the PicoSAT is dedicated for picosatellites below one pound. A similar Maxim converter, Max 710, was used in the first successful Pico-1 flight experiment hosted by the OPAL satellite and currently in the second PicoSAT flight Pico-1.1 onboard the Mightysat II.1 host spacecraft slated for release in July 2001. The Max 1676 will be used in the PicoSAT 2 power system for converting battery voltage to a 5-V power bus. To determine the total dose tolerance of the converter in the space environment, a radiation evaluation was performed on samples of this device. The evaluation was based on several electrical measurements made during the irradiation. The measurements emphasized steady-state performance such as line and load regulation, output voltage ripple, and efficiency, as well as the converter’s dynamic performance due to step-line and step-load transitions. Since dose-rate effects depend on the types of devices and processing for some devices, the space data compare favorably to the low dose-rate data. Dose-rate sensitivity of this converter, however, also needs to be determined.

Figure 1. PowerSphere concept and PicoSat.
2. Architecture of the DC-DC Converter

The step-up Maxim dc-dc converters used in the testing employ conventional boost dc-dc topology with synchronous rectification that eliminates the need for an external Schottky diode. The main converter chip is composed of the power stage and control. It is compact and fits in a small package that has the same footprint as an SMT 8-pin as shown in Figure 2. In addition, only one inductor and three capacitors are needed as a minimum to form the step-up converter. According to the data sheet, typical efficiency for 5-V output regulation is 90%. Each converter can start up with voltages as low as 0.9 V and operate down to 0.7 V at light load.

In each converter, one p-channel MOSFET is used as a synchronous rectifier, and one n-channel MOSFET is used as a controlled switch for boosting the output voltage above the input voltage. The converter switching frequency depends on the load and input voltage, and can range up to 500 kHz. The feature of input-current limiting ensures that the output-voltage ripple does not exceed the product of the switch current limit and the filter-capacitor equivalent series resistance (ESR). The converter also provides a +1.3-V reference voltage that can source up to 100 µA to external circuits. In applications where electromagnetic interference is critical, an internal damping switch can be optionally used with an external damping resistor to minimize the high-frequency ringing superimposed on the output voltage.

Figure 2. Maxim dc-dc converters under test.
3. Test Description

The total dose radiation test was performed using a Cobalt 60 gamma-ray source in a test facility at The Aerospace Corporation. Figures 3 and 4 show the Co 60 model 484 series irradiation facility at building A6 of Laboratory Operations. In the Co 60 there are four sources providing overlapping dose rates from below 1 rad(Si)/h up to 3,500,000 rad(Si)/h.

During the irradiation testing, two bias configurations were applied. The first bias configuration was power-off with all input and output pins of the samples connected together. This configuration correlates with the mission plan of the PicoSAT 1.1. The tiny satellite will be mounting on the MightySat 2.1 host spacecraft without power-on for one year before the release is activated. The converter in the second bias configuration was powered on with a power supply connected at the input and an electronic load drawing a programmable constant current load at the output. Figure 5 shows the two bias configurations.

The total dose radiation levels were 2.5, 5.0, 7.5, 10.0, 12.5, 15.0, 20.0, 30.0, 50.0, and 100.0 krad(Si). At each total dose level, electrical measurements were made on samples under test to record the response of the converter at different input voltages and load conditions. Data for current and voltage at the input and output of the dc-dc converter under various line voltages and load conditions were collected at the end of each level of total-dose irradiation. Performance parameters such as efficiency, output-voltage ripple, minimum start-up input voltage, and overshoot and undershoot during step-load transitions were used to assess the degradation in regulation control and transient suppression capability of the device.

Three sequences of total dose test were performed. The first total dose test sequence was performed at a high dose rate of 5.73 rad(Si)/s and power-off bias condition for one sample. The second total dose test sequence was performed at a low dose rate of 0.01156 rad(Si)/s and power-off bias condition for five samples. The low dose rate test result presented is the average of the results of five samples with standard deviation error bars. From 50 krad to 100 krad, a slightly raised low dose-rate
of 0.01929 rad(Si)/s was applied to speed up the test. Finally, the third total dose test sequence was performed at a high dose rate of 5.73 rad(Si)/s and power-on bias condition for two samples. One of the two samples failed between the total dose of 50 and 100 krad levels. The test setup is summarized in Table 1. Effective dose rate for each sequence was also calculated by including the electrical measurement time.

Table 1. Test Setup Summary

<table>
<thead>
<tr>
<th>Test Sequence</th>
<th>Total Dose krad(Si)</th>
<th>Dose Rate rad/s</th>
<th>Effective Dose Rate rad/s</th>
<th>Bias Condition</th>
<th>Number of Samples</th>
<th>Duration</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>100</td>
<td>High 5.73</td>
<td></td>
<td>Power Off</td>
<td>1</td>
<td>5 Hours</td>
<td>Functional</td>
</tr>
<tr>
<td>2</td>
<td>100</td>
<td>Low 0.01337</td>
<td></td>
<td>Power Off</td>
<td>5</td>
<td>87 Days</td>
<td>Functional</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.01156</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.01929</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>3</td>
<td>100</td>
<td>High 5.24</td>
<td></td>
<td>Power On</td>
<td>2</td>
<td>5 Hours</td>
<td>1 failed,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1 functional</td>
</tr>
</tbody>
</table>
4. Test Result

Like other commercial parts, the Max 1676 converter was not purely built for space applications. Most of the test results here are compared to the data of the initial measurement at the beginning of the test and the specification limit to evaluate the irradiation sensitivity and tolerance of the device. Also, dose-rate sensitivity is discussed based on the results of high and low dose rate tests. All three sequences of total dose test were completed at the total dose level of 100 krads.

4.1 Output Voltage

The manufacturer’s specification on the output voltage is the range between 4.8 and 5.2 V. The converters performed very well in regulation control during the power-off high dose rate test as shown in Figure 6. The output voltage was regulated at around 5 V through the 100-krad total dose irradiation. However, during the low dose rate test, at the 10 krads level, two (out of five) samples lost regulation control because their output voltage was significantly load dependent and not well regulated, but later they were able to recover the regulation control and operated through the end of the test. Moreover, irradiation at low dose rate resulted in an increase in the nominal regulated voltage of the device as compared to the results at the high dose rate. In this case, the output voltage increased to 6 V as the total dose reached 100 krads, well exceeding the 5.2-V maximum voltage specification for normal operation. In the case of power-on at high dose rate, similar increasing output voltage was observed.

![Output Voltage vs. Total Dose](chart.png)

Figure 6. Output voltage at light load.
Output voltage data was also collected for other cases such as mid load and high input voltage. As shown in Figures 7 for the case of 200mA load, the regulated output voltage was drifted down to a lower level instead of drifting to a higher regulated voltage like the case of high input in Figure 8. Radiation effect on the reference circuit was a dominant factor in this result.

![Output Voltage vs. Total Dose](image)

**Figure 7.** Output voltage at mid load.

![Output Voltage vs. Total Dose](image)

**Figure 8.** Output voltage for high input voltage.
4.2 Efficiency

From the measurement data, the efficiency of the converter at various load conditions and input voltages was derived for comparisons. As shown in Figure 9, at the light load condition, efficiency stayed in the range of 78% to 86% for both low and high dose rates at power-off condition. Degradation caused by the irradiation effect was not significant. Similar effect was observed in the case of power-on, the efficiency dropped only 6% from 82 to 76%.

At mid load condition, the effect was higher, as shown in Figure 10. In the power-off condition, radiation effect caused a 6% drop in the case of high dose rate. Due to the abrupt increase of the input current, the degradation reduced the efficiency to 48% at low dose rate, significantly lower than the 74% at the beginning of irradiation. Also, in the power-on condition, the efficiency dropped to 36%. Thus, at full load condition, the converters degraded faster than at the light load condition.

At the higher input voltage of 4.5 V, the input current increased in a slower pace during the irradiation. Therefore, the converter efficiency was maintained within the range of 85 to 90% for all cases, as shown in Figure 11. The fact that converters can achieve higher efficiency at high input voltage condition is a normal characteristic, and the test result further indicates that this characteristic is quite independent from irradiation effects. This result pinpoints a favorable operating zone for defining system requirements.

![Efficiency vs. Total Dose](image)

Figure 9. Efficiency at light load.
Figure 10. Efficiency at mid load.

Figure 11. Efficiency at high input voltage.
4.3 Minimum Startup Voltage

The minimum voltage to start up the converters was measured at light load (100 mA) condition. As shown in Figure 12, at power-off condition, the Max 1676 converters required only 1.5 to 1.6 V to start up, and the performance was quite consistent and not changed by total dose effects. Similar constant response was observed at the case of power-on condition. Only the leakage current stayed at a slightly higher range (1.70 V to 1.75 V).

4.4 Leakage Current

Also known as no-load input current, the leakage current was measured at 2.4 V input. The measurement shows that the test at a high dose rate caused greater slope on the increasing leakage current at the beginning than the test at low dose rate. As shown in Figure 13, the leakage current measured

![Figure 12. Minimum startup voltage.](image)

![Figure 13. Leakage current.](image)
at high dose rates was around 0.35 mA, while at low dose rates the leakage current was in the range from 0.2 to 0.3 mA. However, when approaching 100 krad, all cases merged to the 0.35-mA level. Most of the data appear higher than the manufacturer's specification limit. Sufficient margin should be reserved when allocating power budget for the device at no-load condition since the converter consumed 0.84 mW at no-load condition.

4.5 Load Regulation
Load regulation was the difference between the output voltage response from no load to 200 mA load conditions measured at 2.4-V input. As shown in Figure 14, at power off condition, measurement results show that at high dose rate, the load regulation stayed within 20 mV and had almost no effects from irradiation. At low dose rate, the load regulation increased to 100 mV (less than 2% of output voltage) when the total dose reached 100 krad. The result is favorable since the load current change did not seem to cause significant impact to the output regulation control even operating in irradiated condition. However, at power-on condition, load regulation increased in the same pace with the trend of the output voltage itself.

4.6 Line Regulation
Line regulation was derived from the difference of the output voltage response at full load when input voltage changed from 2.4 to 4.5V. As shown in Figure 15, similar to the result of load regulation, line regulation at high dose rate stayed around 18 mV, and at the low dose rate test, it varied between 50 and 10 mV. The line voltage change did not cause significant impact to the regulation control under irradiation. Similar to the result of load regulation, at power-on condition, line regulation increased with the output voltage as the total dose was accumulated. The output voltage drift-up is a limitation of the chip caused by the radiation effect at the reference voltage circuit. The problem could be corrected by an additional circuit.
4.7 Output Voltage Ripple

The output ripple was within 120 mV in the two test sequences: low dose rate with power off and high dose rate with power on as shown in Figure 16. At high dose rate test with power off, the ripple declined from 200 mV to 120 mV as the total dose accumulated. At 100 krad, ripple voltages for all three test series were within 140 mV. Radiation seemed to have little effect on ripple voltage amplitude.
4.8 Step Load Overshoot and Undershoot

The overshoot and undershoot magnitudes at the output voltage during step-load transition from light to mid load were measured at two test sequences: low dose rate with power off and high dose rate with power on. As shown in Figures 17 and 18, the overshoot level was within 50 mV, and the undershoot level was within 30 mV during the 100 krad total-dose irradiation. These magnitudes are within 1% of the output voltage level. Once again, the strength in regulation control design of these converters was proven.

**Figure 17.** Step load overshoot.

**Figure 18.** Step load undershoot.
5. Conclusions

Total dose test results for a typical low-voltage and low-power dc-dc converter have been discussed. The commercial device was able to function and maintain regulation control throughout the total dose irradiation at high and low dose rates. Results showed that there is little performance degradation of this converter under appropriate operating conditions. The test has verified the robust control-loop design of this popular low-cost converter from this solid performance data in regulation control. Efficiency remained over 85% and 75% at high input voltage and light load conditions, respectively, after a total dose of 100 krads (Si) was accumulated. However, the low dose-rate irradiation and the power-on bias caused severe effects at the output voltage level as it exceeded the specification significantly, and may not be acceptable to the bus requirements in some applications. This output voltage drift-up is a limitation of the chip but could be fixed by an additional circuit. Overall, the test has determined the tolerance level, sensitive parameters, and high-effect operating zones for the converter in a radiation environment. These results also provide useful information for defining requirements and configuration of the power management and distribution system for the PowerSphere and Picosat 2. Finally, this task demonstrated that testing of a highly integrated electronic device as a total system in a radiation environment can be a useful tool in determining the system level effects of radiation on system performance.
6. Future Work

Future work includes obtaining frequency response characteristics of the converter under irradiation, adding a circuit to limit the output voltage drift, and testing another low input-voltage, low power dc-dc converter made by Texas Instruments Unitrode Division. Results will be accumulated to build a radiation effect database for this type of small converters that is widely used for providing power to payloads.
References


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