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Abstract: The liquid-nitrogen temperature (77 K) operation of a 55 W, 200 kHz zero-voltage switching multi-resonant dc/dc converter designed with commercially available components is reported. Upon dipping the complete converter (power and control circuits) into liquid-nitrogen, the converter performance improved as compared to the room-temperature operation. The switching frequency, resonant frequency, and the characteristic impedance did not change significantly. Accordingly, the zero-voltage switching was maintained from no-load to full-load for the specified line variations. Cryoelectronics can provide high density power converters, especially for high power applications.

Introduction

A significant amount of work has been done on low-temperature microelectronics including supercomputer, and microwave receivers for radio astronomy and deep-space communication [1]. However, recent advances in high temperature ceramic superconductors, with a transition temperature as high as ~125 K, has generated great interest in low-temperature power electronics that will find applications in diverse fields such as deep-space exploration programs, cryogenic instrumentation, magnetic resonance imaging systems, super-conducting magnetic energy storage systems, high power motors and generators, and switching power conversion systems. The operation of power electronics at low temperatures is expected to result in a more efficient, dense, and reliable system compared to room temperature operation due to better thermal, electrical, and electronic properties of materials at low temperatures. Performance improvement of several bipolar and FET power semiconductor devices at low temperatures has been studied in [2,3].

The objective of this work was to study the feasibility of operating a dc/dc power converter in a wide temperature range from 300 K to 77 K. Potential application of this wide temperature operation includes future deep-space missions. For this purpose, a 48 V±20%/28 V, 55 W, 200 kHz zero-voltage switching, multi-resonant buck dc/dc converter is designed and tested at room temperature (300 K) as well as liquid nitrogen temperature (77 K). Experimental results indicate that it is possible to successfully operate resonant converters at 77 K designed with standard commercially available devices and components. Moreover, efficiency of the power converter did improve slightly at 77 K as compared to 300 K operation.

Zero-Voltage Switching Multi-Resonant DC/DC Converter

The circuit diagram of the constant frequency, zero-voltage switching, multi-resonant (ZVS-MR) buck dc/dc converter is shown in Fig. 1. The multi-resonant switching configuration [4-6] absorbs all major circuit parasitics including junction capacitance of all semiconductor devices and leakage inductance of the transformer winding for transformer isolated topologies. Also, all switching transitions occur at zero-voltage while full dc conversion ratio range is achievable from no-load to full-load keeping the switch current and voltage stresses at a moderate level. The constant frequency ZVS-MR topology is also bi-directional in current and it is inherently protected against short circuit at load terminals under certain conditions [5,6]. The converter is regulated against the line and load variations by controlling the duration between turn-off instants of S1 and S2, where as their turn-on instants are circuit dependent. The ZVS-MR converter has multiple modes of operation [6], and the specific operating mode depends on the converter line and load conditions. Each mode consists of the following four topological stages: S1 and S2 on, S1 on and S2 off, S1 off and S2 on, and S1 and S2 off. The detailed analysis of the converter operation is discussed in [5,6]. The theoretical waveforms for the four modes of operation are shown in Fig. 2, and the dc conversion ratio \( m = \frac{V_o}{V_{in}} \) versus normalized load current \( I_{ON} = I_ZV_{in} \), where \( Z_o = \sqrt{L_o/C_o} \) is shown in Fig. 3 for different values of control duty ratio \( D_c = \frac{t_1 - t_2}{T_s} \).

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Fig. 1  Zero-voltage switching multi-resonant buck converter.

Fig. 2  Relevant waveforms of constant frequency ZVS-MR dc/dc converter.

Fig. 3  DC conversion ratio versus normalized output current.
2 and 3 are taken from [6] to be used here in designing the power converter. Both figures are for a normalized switching frequency \( \left( f_n = \text{switching frequency/resonant frequency} \right) \) of 0.9. The characteristic impedance of the resonant circuit is given by:

\[
Z_c \leq \frac{I_{\text{GW, max}}}{V_{\text{m, min}}} \tag{1}
\]

**Power circuit design:** For the 55 W, 200 kHz, 48 V±20%/28 V converter, \( m_{\text{max}} = 0.73 \) and \( m_{\text{min}} = 0.49 \). From Fig. 3, \( I_{\text{GW, max}} \) is 1.24 for a normalized switching frequency of 0.9. The corresponding range of control duty ratio is 0 to 0.25. Using (1), the characteristic impedance is 24.24 Ω. Finally, knowing \( f_n \) to be 0.9, the resonant frequency is 222.2 kHz and the resonant components are \( L_o = 17.4 \, \mu\text{H} \) and \( C_o = 29.55 \, \text{nF} \).

**Experimental Results and Discussion**

The complete converter circuit is shown in Fig. 4. The resonant and filter inductors used molypermalloy powder (MPP) cores. The input and output filter capacitors are film type and the resonant capacitors are mica and polypropylene types. Two plastic packaged IRF 640 MOSFETs (18 A, 200 V, 0.18 Ω, 430 pF) are used as power semiconductor switches. The open-loop control circuit uses CMOS timer and driver ICS. The power as well as the control circuits were placed in a LN2 Dewar flask. Also, to observe various current and voltage waveforms using instrumentation at room temperature resulted in a circuit layout with long wires. Data were recorded both at room temperature (RT) and liquid-nitrogen temperature (LNT). The converter was run at full-load for one hour before recording any data either at RT or LNT. For LNT operation, the circuit was first run at RT and then dipped into the Dewar flask while the power was on. In addition the converter was kept in liquid nitrogen for an extended period of time without power and then successfully restarted at 77 K.

Majority carrier devices should exhibit improved speed at temperatures down to 77 K because of increased carrier mobility due to decreased carrier scattering, increased saturation velocity, reduced junction capacitance and reduced line resistance. For the control circuit design, only the CMOS ICS are used because they are expected to give better overall performance in terms of higher speed and more dense electronic packages and because their performance improves with decreasing temperatures [7]. The signal delay \( (\tau_D) \) in going from the input of one device to that of the next is composed of [8] the internal device switching delay \( (\tau_{\text{sw}}) \), the time it takes to charge and discharge \( (\tau_t) \) the total load capacitance \( (C_L) \) including the wiring capacitance, and the time it takes to charge and discharge \( (\tau_j) \) the junction capacitances \( (C_J) \). Thus,

\[
\tau_D = \tau_{\text{sw}} + \tau_t + \tau_j \tag{2}
\]

where,

\[
\tau_{\text{sw}} + \tau_j = \frac{V_{\text{cc}}(C_L + C_J)}{I_{\text{D, sat}}} \tag{3}
\]

or,

\[
\tau_{\text{sw}} = \frac{L}{v_{\text{sat}}} \quad \text{for} \quad E \geq E_{\text{sat}} \tag{4}
\]

In the above equations, \( V_{\text{cc}} \) and \( V_D \) are the supply and drain voltages, \( I_{\text{D, sat}} \), \( E_{\text{sat}} \), and \( v_{\text{sat}} \) are the saturation drain current, saturation channel electric field, and saturation channel carrier velocity, and \( L \) and \( \mu \) are the channel length and channel carrier mobility, respectively.

Timing parameters for the control circuit were recorded when driving a 1000 pF load. The switching frequency changed by only 1%, from 200 kHz at 300 K to 202 kHz at 77 K. This slight increase in frequency can be attributed to the decreased value of the timing capacitor and faster switching of the semiconductor devices. The rise and fall time of the drive signals decreased only slightly at 77 K. However, the rise and fall delay time of the driver IC improved significantly. Fig. 5 shows the improvement in rise delay time, from 170 nS at 300 K to 106 nS at 77 K, for the high side driver. The measurements do verify the concept expressed in equations 2-5.

The measured full-load efficiencies of the converter at RT and LNT are 93.9% and 94.8%, respectively. The efficiency did improve as expected although by only 0.9%. The circuit loss is 3.64 W and 3.2 W at RT and LNT operation, respectively. Relevant converter waveforms for full-load operation are shown in Figs. 6 and 7. As can be seen, the waveforms at RT and LNT are almost identical. The multi-resonant converter topology practically eliminates switching loss; however, the conduction loss is still very much present. The conduction loss of the power MOSFET decreases significantly at LNT due to reduction in drain-to-source resistance caused by increased electron mobility. However, this improvement is greatly offset by increased conduction loss of the MOSFET body-diode. At LNT, the measured forward voltage drop of the body-diode is almost double the RT value.

For zero-voltage turn-on, the body-diode of the power MOSFET is forced to conduct before the device
Fig. 4 Experimental power converter tested in liquid nitrogen.

(a) 300 K operation
(b) 77 K operation

Fig. 5 Rise delay time of the high-side driver.
Fig. 6 Converter waveforms at room temperature under full-load condition.
\(V_{in} = 48.3\, \text{V}, \, I_{in} = 1.24\, \text{A}, \, V_{o} = 28.6\, \text{V}, \, I_{o} = 1.965\, \text{A}\)

Fig. 8 Converter waveforms at room temperature under short circuit condition.
\(V_{in} = 48\, \text{V}, \, I_{in} = 0.09\, \text{A}, \, I_{o} = 2.21\, \text{A}\)

Fig. 7 Converter waveforms at liquid nitrogen temperature under full-load condition.
\(V_{in} = 48.3\, \text{V}, \, I_{in} = 1.265\, \text{A}, \, V_{o} = 28.98\, \text{V}, \, I_{o} = 1.99\, \text{A}\)

Fig. 9 Converter waveforms at liquid nitrogen temperature under short circuit condition.
\(V_{in} = 48\, \text{V}, \, I_{in} = 0.091\, \text{A}, \, I_{o} = 2.27\, \text{A}\)
conducts in the forward direction. Accordingly, the total conduction loss in the switch is composed of the MOSFET conduction loss and the body-diode conduction loss. As discussed in the previous paragraph, the MOSFET conduction loss decreases with decreasing temperatures where as the body-diode conduction loss increases. The improvement in switch conduction loss can be significant if the MOSFET is used only in the forward conduction mode without using its body-diode. This leads to the fact that the zero-voltage switching may not be the optimal resonant topology if the improvement in switch conduction loss at low temperatures is critical. However, the half-wave zero-current switching resonant topology [9] could be used to exploit the low temperature characteristic of MOSFETs without using the body-diode. The zero-voltage switching is preferred over zero-current switching at RT because of lower conduction loss and lower peak current stress. If zero-current switching resonant topology is used for low temperature operation, neither the conduction loss nor the peak current stress is a problem. At low temperatures, conduction loss reduces significantly due to increased carrier mobility, and also a given device can carry much higher current compared to RT due to increased mobility and increased substrate and metal thermal conductivities.

In terms of passive components, the measured MPP inductor loss at LNT remained practically the same as that at RT. The eddy-current loss is expected to increase at low temperatures due to decreased core resistivity [10] and the winding loss is expected to decrease due to decreased resistance. The film and mica capacitors are usable at low temperatures as they show a very small drop in capacitance and are relatively stable [11]. The overall low-temperature effect of inductors and capacitors on the converter performance was found to be relatively small. The resonant frequency and the characteristic impedance of the converter remained practically unchanged at LNT, and accordingly did not alter the available load range and zero-voltage switching was maintained for both switches from no-load to full-load. This was possible to achieve because the switching frequency of the converter increased by only 1%, from 200 kHz at 300 K to 202 kHz at 77 K. This change in switching frequency is highly dependent on the manufacturer and type of CMOS ICs used in designing the control circuit. In general, the switching frequency may vary unpredictably and therefore, constant frequency resonant topologies may not be able to achieve resonant switching under full load and line variations. However, the variable frequency resonant topologies might be able to achieve resonant switching even at low temperatures.

The ZVS-MR converter is capable of sustaining a short circuit at the load terminals for a limited range of control duty ratio as can be seen in Fig. 3. This characteristic is experimentally verified both at RT and LNT, and the corresponding experimental waveforms are shown in Figs. 8 and 9, respectively. For higher values of control duty ratio, the converter can sustain a short circuit condition. However, $S_1$ no longer switches at zero-voltage and accordingly the switching loss increases significantly.

Conclusions

It is possible to design and operate power electronic converters at low temperatures using commercially available components. Overall, the converter performed satisfactorily both at RT and LNT. Slight improvement in performance was observed at LNT with no visible degradation. The converter restarted successfully at 77 K. The thermal cycling and reliability issues were not addressed in this work. However, for future space or industrial application of low temperature electronics, the thermally activated electronic, electrical, and mechanical issues must be investigated.

References

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