Abstract:

The paper describes improvements to an active clamp for secondary circuits in isolated converter topologies. The active clamp provides both voltage clamping of the secondary diodes and the recycling of diode reverse recovery energy stored in the leakage inductance of the transformer secondary winding. An isolated winding on the recycling circuit permits variation in the location of the output choke, which is shown to provide a possible 10dB reduction of common mode noise. Results from a 700W telecommunications rectifier using a planar transformer are presented.

1 Introduction

The use of planar magnetic cores has been shown to have a number of benefits in increasing the power density of converters [1]. With many of the latest planar cores, the operating frequency for maximum power transfer is in the range of 150kHz to 300kHz. In order to operate with a good efficiency at such high frequencies, the minimisation of switching losses on both the primary and secondary sides of an isolated power converter becomes an important design consideration. The reduction of primary side switching losses can be accomplished by a variety of methods [2-5], some of which involve choosing a converter topology that inherently provides soft switching.

Isolated switch mode power converters typically use secondary rectifier diodes that are hard switched when the converter operates in continuous conduction mode (CCM). As a result of the hard switching, the diode reverse recovery current stores energy in the leakage inductance of the isolation transformer that can result in large transient voltages being applied to the diode turning off. Methods of controlling the transient voltage can either be dissipative [4,6] or use energy recycling techniques that have minimal losses [7,8].

The active clamp previously reported [9] provides a method of limiting the transient voltage across the secondary diodes of an isolated converter while recovering the reverse recovery energy stored in the leakage inductance in a lossless manner. Recovery of the energy was shown to occur during the freewheeling period and the implementation of the active element was a unidirectional switch to prevent over discharge of the clamp capacitor.

This paper describes improvements to the secondary active clamp that uses a simple MOSFET as the active element and obtains ZVS/ZCS at turn on by using the clamping action to discharge the MOSFET drain-source capacitance. The circuit also has a more flexible energy recovery circuit and is arranged to drive the active element from the primary side switching waveform. This paper also discusses the noise reduction techniques needed to reduce signals at the fundamental switching frequency (>150kHz) to meet the requirements of EN55022. Results from a 700W double-ended forward converter operating at 200kHz as used in a 48V telecommunications rectifier are detailed including waveforms, improvements in component losses and common mode noise performance.

2 Principles of Improved Secondary Active Clamp

The circuit of the improved arrangement of the secondary active clamp, as used in a forward converter is shown in Figure 1. The active clamp consists of a full bridge clamp (D1, D2, D3, D4 and C5) and an energy recovery circuit (S1, T2 and D6). The output choke of the forward converter is located in the negative leg for reasons of reducing common mode voltages as discussed in section 3.

Voltage clamping is provided on each switching transition when the clamp diodes D3 and D4 are forward biased. In a forward converter, the unclamped voltage overshoot on the freewheel diode is expected to be larger than the overshoot on the forward diode due to the higher energy stored in the leakage inductance during the reverse recovery of the freewheel diode [9]. The voltage across diodes D1 and D2 are clamped at a maximum of the voltage on C5. This provides a path for the reverse recovery energy to be transferred from the leakage inductance to a capacitor for recovery.
The energy recovery circuit is arranged so that clamp capacitor C5 is discharged during the on time of the primary switches. With this arrangement, the energy stored in C5 is delivered directly to the output. Zero voltage and current switching of switch S1 can be achieved if S1 is turned on when clamp diode D3 is in conduction, since the voltage across S1 is discharged to negative one diode drop and the current in T2 is slightly negative.

If it is assumed that the voltage on C5 is larger than the ideal transformer secondary voltage \( V_{SEC} \) and that D1 is conducting, then the voltage difference is applied across the primary of flyback transformer T2 via S1. The current in the primary of T2 increases linearly, for sufficiently large values of C5, and flows to the output via the loop formed by C5, \( C_{OUT} \), \( L_{OUT} \), T2 primary and S1.

At the turn off of S1, which is timed to coincide with the turn off of the primary switches, the energy stored in the flyback transformer T2 is transferred to the output via D6. The net effect of the energy recycling circuit is to reduce the current flowing in the forward diode as the energy is drawn from clamp capacitor C5. Figure 2 shows the basic waveforms of the improved active clamp.

The action of clamping the voltage across converter diodes provides the major benefit of allowing diodes with lower breakdown voltages to be used, which usually have lower conduction and switching losses, and smaller reverse recovery phenomena. The benefit comes at a cost: during the action of clamping, energy from the primary circuit is transferred to the clamp in addition to the energy stored in the leakage inductance, as shown in the equations below. In some cases, the extra energy from the primary circuit can be more than ten times the actual energy stored in the leakage inductance. As a result, the recovery of the energy stored in the clamp must be very efficient if any improvement in overall efficiency is to be obtained.

### 2.1 Energy Equations

During clamping of the freewheel diode, energy dumped into the clamp capacitor C5 can be derived from the integration of the capacitor current (charge) and is given by:

\[
E_{CS}(in) = \frac{V_{CS} I_{RR}^2}{2} \frac{L_{leak}}{V_{SEC} - V_{CS}}
\]

where \( V_{CS} \) is the voltage on clamp capacitor C5, \( V_{SEC} \) is the ideal secondary winding voltage, \( I_{RR} \) is the amplitude of the freewheel diode reverse recovery current.

At the beginning of clamping, the energy stored in the leakage inductance is given by:

\[
E_{leakage} = \frac{L_{leak} I_{RR}^2}{2} + L_{leak} I_{RR} I_{OUT}
\]

where \( I_{OUT} \) is the output load current. Note that the second term of equation (2) can be shown to be energy being transferred from the primary to the output choke.

Once clamping is complete and S1 begins to conduct forward current, the energy drawn out of the clamp capacitor is:

\[
E_{CS}(out) = \frac{V_{CS} I_{tpk}^2}{2} \frac{L_{T2P}}{V_{SEC} - V_{CS}}
\]

where \( I_{tpk} \) is the primary winding inductance of the flyback transformer and \( I_{tpk} \) is the peak current flowing in S1 prior to the turn off of S1.

The energy delivered to the output from the secondary of the flyback transformer is given by:

\[
E_{FB}(out) = \frac{L_{T2P} I_{tpk}^2}{2}
\]

From an analysis of the energy equations, the following conclusions can be drawn. The clamp voltage \( V_{CS} \), is independent of the load current \( I_{OUT} \), proportional to the amplitude of the diode reverse recovery current \( I_{RR} \); inversely proportional to the on time of S1, and proportional to the square-root of the primary inductance of flyback transformer T2 if the leakage inductance of the power transformer is relatively small.
Secondly, the higher the reverse recovery current of the secondary diode is, the more useful the active clamp is in allowing an increase in switching frequency. However, the best performance is still obtained by using diodes with the lowest reverse recovery. Since the reverse recovery current spike causes increased heating in the transformer and primary power devices, it would be advantageous to have a diode with a higher forward drop and negligible reverse recovery as it is generally easier to heatsink a diode than PCB tracks or a transformer winding. The current limitations of diode technology prevent yields of negligible recovery, low conduction loss diodes since peak reverse recovery current is traded for forward voltage drop.

In addition, the energy transferred to the clamp from the primary is:

\[ E_{CS\text{ (prim)}} = \left[ \frac{V_{CS}}{V_{CS} - V_{SEC}} - 1 \right] \frac{L_{Real} I_{RR}^2}{2} \]  

Hence, where the clamp voltage, \( V_{CS} \), is tightly controlled, for example, to be 105% of the ideal transformer secondary voltage, \( V_{SEC} \), the energy transferred from the primary to the clamp capacitor is twenty times the energy stored in the leakage inductance. This means that the clamp handles a significant portion of the total converter power through another stage of conversion. As a result, the operating clamp voltage must be optimised to maximize efficiency.

3 \quad EMC improvement considerations

Increasing switching frequencies above 150kHz means the attenuation of the fundamental component of the switching waveforms must be typically 100dB in order to meet Class B emissions for EN55022. In most cases, the differential mode voltages at the input and output capacitors of the power converter are typically more than 60dB lower than the switching voltages and can be easily lowered to meet the emission requirements. The common mode voltages are usually the source that requires the most attention to meet the Class B limits.

Common mode voltages are generated by the arrangement of the circuit components with respect to the chassis earth. For a circuit with a balanced primary power circuit, such as a double-ended forward or full bridge, there is little or no conversion of the primary side differential switching voltages to common mode voltage through the transformer winding capacitance. Secondly, if the semiconductors are mounted on a heatsink connected to the negative primary supply rail; there is no common mode current injection into the chassis. The source of common mode voltage then becomes the transformer secondary to primary voltage distribution, which depends on the transformer winding geometry and the arrangement of the secondary circuit.

In the case of a forward converter secondary, the transformer secondary to primary voltage distribution is unbalanced and is the dominant common mode source. If the output choke is used in the positive lead and the output negative line is connected to chassis via a large capacitor, as shown in Figure 3, the full secondary voltage becomes the driving voltage for the common mode signal. The signal source and coupling can be modeled, to a first approximation, as the secondary voltage being capacitively coupled to the center tap of the primary winding. For a balanced primary, this can be simplified to a coupling directly to the primary supply rails.

Adding “Y” capacitors to the negative rail, either directly or indirectly via the input diode bridge, then provides a degree of attenuation due to the capacitor voltage divider formed by the transformer secondary to primary winding capacitance and the total “Y” capacitance. Further attenuation is then provided on the AC line in the form of a common mode choke. To maximize the first stage attenuation, the transformer primary to secondary capacitance needs to be minimized, which usually results in a higher leakage inductance as the windings need to be moved apart. This is particularly noticeable with planar transformers where the capacitance is large if a low leakage inductance is to be obtained.

A secondary common mode source is the capacitive coupling of the cathode mounting plates (tabs) of the output diodes to the chassis if the chassis is being used as the heatsink. The voltage waveform is different to that produced
by the transformer and can be the dominant source for RF noise on the output when the diodes snap off. The output DC lines commonly use a small common mode choke to reduce output terminal common mode voltages which can couple back to the input lines and increase AC line emissions.

By moving the output choke to the negative output line, the cathodes of the output diodes can be connected to chassis by a large capacitor, as shown in Figure 4. This eliminates the common mode switching voltage from the output diodes and reduces the source voltage on the secondary by 6-10dB. The isolated winding of the secondary active clamp permits this technique in noise reduction to be used without compromising the performance of the active clamp.

4 Experimental Results

A 700W, 200kHz compact 48V rectifier was built using the improvements to the secondary active clamp and tested to verify the principle of operation, power loss saving and reduction of common mode voltage signals. Figure 5 shows the experimental secondary circuit with the component values used.

Figure 5. Experimental active clamp circuit values

Figure 6 shows the operational waveforms of the active clamp under full load, indicating the freewheel diode voltage, MOSFET drain-source voltage and drain current. From the waveforms, it is clear that the turn on of the active clamp MOSFET is made under ZVS/ZCS conditions.

Table 1 lists the results for energy recovered with various arrangements for snubbing and clamping of the secondary diodes.

Table 1. Summary of Results for various practical arrangements of secondary diodes and snubbers

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Reduction in Loss</th>
</tr>
</thead>
<tbody>
<tr>
<td>400V Epitaxial Diode, RC snubber, under damped</td>
<td>0W</td>
</tr>
<tr>
<td>2x100V Schottky, RC snubber, underdamped (lower reverse recovery)</td>
<td>3W</td>
</tr>
<tr>
<td>200V Epitaxial Diode, Active Clamp</td>
<td>12W</td>
</tr>
</tbody>
</table>

5 Conclusion

Improvements to the previously reported secondary active clamp has been presented which recycles reverse recovery energy stored in the transformer leakage inductance directly to the output during the on time of the primary switches. ZVS/ZCS of the active clamp MOSFET was shown to occur if the MOSFET was turned on during clamping of the secondary diodes. Operation of the improvements were verified experimentally on a compact 700W rectifier using a planar transformer with a secondary leakage inductance of 500nH. An improvement of approximately 1.5% in converter efficiency was measured with respect to a typical RC snubber on 400V output diodes.

The magnitude of transformer primary to secondary winding capacitance was shown to directly affect the converter common mode noise, which is reduced by 6-10dB by connecting the output choke of a forward converter in the negative output leg. Through the use of an isolated winding in the energy recovery circuit, the connection of the output choke in the negative leg was permitted without compromising the performance of the active clamp.
Figure 7. Common mode driving voltage appearing on transformer mid point. 20V/div.

Figure 8. Common mode voltage spectrum on primary supply rail. 10dB/div

Figure 9. Common mode voltage spectrum at input terminals. 10dB/div

Figure 10. Photo of prototype rectifier with minimal footprint planar transformer located to the right of the primary heatsink.

6 References


