INTRODUCTION

In the large family of Switch-Mode Power Supply (SMPS) components, the recently introduced high-voltage monolithic switchers start to play an important role. First of all because they provide an easy mean to instantaneously build an efficient off-line supply but also because their internal structure offers everything a designer needs: internal clock, pulse-by-pulse limitation, Leading Edge Blanking (LEB) etc. However, the internal MOSFET exhibits a low-energy capability body-diode which no longer protects the device against accidental avalanche. This element thus needs an adequate protection network against the electromagnetic leakage energy. This paper details what network is best adapted to the protection of these devices and how to predict its efficiency in the application.

The Leakage Inductance

Figure 1 shows a transformer wound across a standard magnetic material. The primary side made of Np turns creates the necessary force F which gives birth to two components: \( \phi_m \) who links both windings, but also \( \phi_l \) which does not couple to the secondary and corresponds to a leakage path through the air. Thanks to \( \phi_m \), a current \( I_o \) circulates in the secondary, but this current also gives birth to another leakage flux \( \phi_l \) whose polarity is opposite of that of \( \phi_m \). It is important to note that \( \phi_m \) produces \( I_o \) while \( \phi_l \) is a consequence of it.

As one can see from the picture, \( \phi_1 \) and \( \phi_2 \) close through the air. As any (magnetic) medium, the air is affected by a Reluctance \( R \), or its inverse, the permeance \( P \). These permeances create in the primary and secondary two leakage inductance with a value of: \( L_{\text{leak}} = N^2 \cdot P_{\text{air}} \), with \( N \) being the primary or secondary turns. As an effect, these parasitic leakage elements degrade the energy transfer between the primary and secondary (ies). In a FLYBACK converter, the presence of the leakage element will a) generate a voltage spike at turn-off and b) divert a portion
of the primary current into the clamping network. Point a) implies the use of protection network to prevent a lethal drain voltage excursion while point b) explains the root of a degraded open-loop gain: the peak current needs to be higher than theoretically calculated to deliver the full rated output power.

The Principle of a Protection Network

The goal of the clamping network is to prevent the drain voltage to exceed a given limit. For instance, in the new ON Semiconductor MC3337X family, the maximum voltage shall stay within 700 V. A worse case arises when the mains is at its highest level, e.g., 285 V AC in a universal mains application. To prevent the drain from reaching this value, Figure 2. (a) shows how a perfect network would work: when the MOSFET closes, the current builds-up in both primary and leakage coils. When the ON periods stops, the MOSFET opens and interrupts its current. Since no current discontinuities can take place in an inductor, both magnetic fields collapse and the voltage across the inductances reverses in an attempt to keep the amps-turn constant: $L_{\text{peak}}$ energy is thus coupled to the secondary and gives birth to the output current charge. Since $L_{\text{leakage}}$ cannot find a circulating path, it pulls-up the drain voltage until $D_{\text{clamp}}$ starts to conduct and protects the switcher at a maximum theoretical level of: $V_{\text{mains}} + V_{\text{clamp}} = 650$ V. Figure 2. (b) shows the results of an INTUSOFT’s IsSpice4 (San Pedro, CA) simulations. When all the leakage energy is released, a short parasitic oscillation takes place involving $L_{\text{leakage}}$ and all the parasitic capacitive elements present in the circuit (transformer’s primary capacitance, MOSFET’s $C_{\text{oss}}$ etc.)

Figure 2. (a) A Simple FLYBACK Configuration Implementing a Clamping Network
Diverting the Primary Current

Figure 2. (a) is interesting because it helps understanding how the reflected secondary voltage resets the leakage energy and how much of primary current this leakage inductance “steals away” by diverting it into the clamp. Everything is detailed on Figure 2. (c) graph. When the MOSFET turns-off, a reset voltage is applied to the leakage inductance. This reset voltage depends on the clipping voltage but also on the FLYBACK’s. The higher this level, the faster the leakage energy drops to zero and authorizes the secondary current to take place. The time Δt needed to complete the energy transfer is easily defined by:

\[ \Delta t = \frac{L_{\text{leak}} \cdot I_p}{V_{\text{clamp}} - (V_{\text{out}} + V_{\text{fsec}}) \cdot N} \]

where Ip is the final primary current, N the transformer ratio secondary to primary, Vfsec the secondary diode forward drop and Lleak the primary leakage inductance.

Estimating the percentage of diverted current tells you the real peak current you will actually put in the primary to deliver the rated power. Figure 2. (c)’s Ipx point shows where the secondary diode catches-up with the primary current. The slope of the decreasing primary current is simply

\[ \frac{N \cdot (V_{\text{out}} + V_{\text{fsec}})}{I_p} \]

but this equation can also be written as:

\[ \frac{I_p - I_{px}}{\Delta t} = \frac{N \cdot (V_{\text{out}} + V_{\text{fsec}})}{I_p} \]

Replacing Δt and solving for Ipx gives:

\[ \frac{I_{px}}{I_p} = 1 - \frac{L_{\text{leak}}}{L_p \cdot \left( \frac{V_{\text{fsec}}}{V_{\text{out}} + V_{\text{fsec}}} \cdot N - 1 \right)} \]

This last equation gives you the effective percentage of primary current stolen by the leakage inductance. Applying Figure 2. numerical values gives: Ipx = 98.4% of Ip. Since Ip grows up to 2.73 A, then the theoretical peak secondary current establishes at: 0.984 \cdot 2.73 \cdot 12.5 = 33.58 A. Figure 2. (d) validates the calculation.

Figure 2. (b) The Drain is Safely Clipped Below 700 V at High Mains
Protecting the MOSFET with an Active Element

The easiest way to clamp at a known level is to replace the null-impedance $V_{clamp}$ source by a zener diode or a transient suppressor. Figures 4. (a) and 4. (b) detail the connections and their associated waveforms. Since we have two diodes in series, we have to care about both dissipated powers. Diodes can be modeled by a voltage source $V$ (which equals $V_{zener}$ or $V_{forward}$) in series with a dynamic resistance $R_d$. The total average conducted power dissipated is therefore:

$$P_{avg} = V \cdot I_{avg} + R_d \cdot I_{rms}.$$

For the zener diode, the first part is easily deducted from Figure 3. (b):

$$P_{avg}^1 = \frac{V_z \cdot I_p^2 \cdot L_{leak} \cdot F}{2 \cdot (V_z - (V_{out} + V_{sec}) \cdot N)}$$

with $F$ the switching frequency and $V_z$ the nominal zener level.

To account for the $R_d$ term, MOTOROLA specifies a clamping factor $F_C$ which gives the real peak zener voltage at a given peak current: $V_{z(Peak)} = V_{z(Nom)} \cdot F_C$. From this formula, we can write:

$$V_{z(Nom)} + R_d \cdot I_{z(peak)} = F_C \cdot V_{z(Nom)}.$$

Solving for $R_d$ gives:

$$R_d = \frac{(F_C - 1) \cdot V_{z(Nom)}^2}{P_{PK(Nom)}}$$

with $P_{PK(Nom)}$ being the maximum peak power accepted by the zener diode or the transient suppressor. From Figure 3(b), let’s now calculate the RMS and average values of the zener current:

$$I_{zener(t)} = I_p \cdot \frac{\Delta t - t}{\Delta t},$$

where $\Delta t$ is the switching period. $P_{avg}^2$ is thus:

$$P_{avg}^2 = \frac{R_d \cdot I_p^2 \cdot F \cdot \Delta t}{3}.$$

The $I_{zener AVG}$ value, which affects the conduction losses of the diode in series with the zener is evaluated by:

$$I_{zener AVG} = \frac{I_p \cdot \Delta t \cdot F}{2}.$$

As we previously wrote, the diode conduction losses are expressed the same way as the zener’s, except that

$$P_{cond zener} = \frac{I_p^2 \cdot L_{leak} \cdot F \cdot (V_z - 0.66 \cdot R_d \cdot I_p)}{2 \cdot (V_z - N \cdot (V_{out} + V_{sec}))},$$

and

$$P_{cond diode} = \frac{I_p^2 \cdot L_{leak} \cdot F \cdot (V_f + 0.66 \cdot R_d \cdot I_p)}{2 \cdot (V_z - N \cdot (V_{out} + V_{sec}))}.$$
The final clipping level will be affected by two components: the zener clamping factor $F_C$ but also the time the series diode takes to react. If we select a fast MOTOROLA MUR160, the data-sheet specifies a turn-on time of 50 ns. In presence of drain voltage rising with a 1.5 kV/$\mu$s slope, the diode will start to conduct at $V_{\text{mainsDC}} + V_z$. If we take the highest mains level of 275 VAC and a 180 V zener diode, then the series diode starts to clip at 605 V. However, because the injection time into the low-doped N-region takes about 50 ns, the dynamic resistance of the MUR160 gradually drops to its nominal value, accordingly generating an overshoot upon the drain. Measurements have to be carried upon the final board to confirm the safety of the final drain level.

When to Use a Zener or a Transient Suppressor?

There are little technology differences behind a standard zener diode and a transient. However, the die area is far bigger for a transient suppressor than that of zener. A 5 W zener diode like the 1N5388B will accept 180 W peak power if it lasts less than 8.3 ms. If the peak current in the worse case (e.g., when the PWM circuit maximum current limit works) multiplied by the nominal zener voltage exceeds these 180 W, then the diode will be destroyed when the supply experiences overloads. A transient suppressor like the P6KE200 still dissipates 5 W of continuous power but is able to accept surges up to 600 W @ 1 ms. If the peak power is really high, then turn to a 1.5KE200 which accepts up to 1.5 kW @ 1 ms.

A Passive RC Network to Clamp the Drain

If the above solution provides a stable clamping level rather independent from peak current variations, the cost of those zener elements can degrade the overall price of your SMPS. The alternative lies in implementing a passive RC network as the one depicted in Figure 4. .

If we assume we do not have any external clipping network, we can calculate the amount of energy $E_T$ dissipated in the transistor every time it opens, assuming it would safely avalanche the voltage (Figure 4. (b)). As we said, the leakage tries to keep the current circulating at its level ($I_p$, when the transistor opens) during $\Delta t$ and pushes the drain voltage up to $BV_{DSS}$. $I_p(t)$ can be expressed by:

$$I_p(t) = I_p \cdot \frac{\Delta t - t}{\Delta t}$$
You calculate the energy by integrating over time the cross-over area between current and voltage:

\[ E_T = \int_0^\Delta t \cdot I_{DS}(t) \cdot V_{DS}(t) \, dt = \frac{1}{2} \cdot I_p \cdot BV_{DSS} \cdot \Delta t \]

If we now introduce the term \( \Delta t \) previously calculated, we get:

\[ P_T = \frac{1}{2} \cdot I_p^2 \cdot L_{\text{leak}} \cdot F \cdot \frac{BV_{DSS}}{BV_{DSS} - (V_{out} + V_{f\text{sec}}) \cdot N} \cdot V_{clamp} \]

This result depicts the average power the transistor would get:

\[ V_{clamp} = \frac{1}{2} \cdot V_{out} \cdot N + \frac{1}{2} \cdot \sqrt{V_{out}^2 \cdot N^2 + 2 \cdot R_{\text{clamp}} \cdot L_{\text{leak}} \cdot I_p^2 \cdot F} \]

Watch-out for the Current Dependency!

If RC networks are more attractive than zeners when talking about price, they suffer from a poor behavior when the peak current varies. As a matter of fact, the clamping level will always be calculated at the highest primary current. The highest primary current depends, of course, on the internal current limit (at the highest \( T_J \)) but also from the turn-off response time due to the over-current comparator propagation delay. For the MC3337X family, this value is typically 280 ns, while the maximum current limit increases by roughly 3.5% at the maximum operating temperature. As an example, let us take a primary inductance of 290 \( \mu \)H. With this value in mind, a high mains of 285 V AC imposes a slope of 1.38 A/\( \mu \)s when the MOSFET closes. The maximum current limit of the MC33374 is set at 3.7 + 3.5% = 3.83 A. With the previous slope and a total delay of 280 ns, the switch will close when the current finally reaches: 3.83 A + 0.28 \( \mu \)s \cdot 1.38 = 4.21 A.

To have an idea of the peak current dependency of the RC network’s clamp level, we built a 13 W power supply supposed to operate on wide mains. Despite a 400 mA nominal peak current, we used an MC33373 to operate without a heatsink. MC33373 authorizes peak currents up to 3 A. The RC network was specified to clamp at 240 V @ Ip nominal and gave values of 11 k\( \Omega \) and 100 nF. With a 118 \( \mu \)H leakage inductance and a 13.8 turn ratio, the normal operating clamping voltage was measured at 238 V. However, as one can see from Figure 5., the clamping level grows-up by adding successive voltage steps, corresponding to every switch turn-off. At power-on, \( V_{clamp} \) and \( V_{out} \) are both at zero. The internal error amplifier pushes the duty-cycle toward 70% but each cycle is fortunately truncated when \( I_{\text{drain}} \) exceeds the internal limitation. \( V_{clamp} \) starts to grow and keeps rising until \( V_{out} \) nominal is reached and forces the PWM modulator to brake: \( V_{clamp} \) then diminishes to establish at the calculated 240 V. If for some reasons maximum \( I_{\text{peak}} \) conditions would stay longer than expected (e.g., \( V_{out} \) could not reach its nominal value), \( V_{clamp} \) would continue its grow, no longer protecting the internal MOSFET. To avoid this condition, Figure 5. (b)’s plot depicting \( V_{clamp} = f(Ip) \) will help the designer to track worse case conditions and react by either lowering \( R_{\text{clamp}} \) or simply selecting a member of the MC3337X family exhibiting a maximum peak current of 400–500 mA (e.g., MC33369). Another solution is to use an adequate zener diode whose clamping level will be less sensitive to peak current variations.
Figure 5. (a) Turn-on Sequence Showing $V_{\text{clamp}}$ Running Away to Large Values

Figure 5. (b) This Plot Shows How $V_{\text{clamp}}$ Moves with $I_{\text{p}}$

Selecting the Right Active Components

The series diode should be fast enough to clamp as soon as the drain voltage exceeds $V_{\text{clamp}} + V_{\text{DCrail}}$. As you can understand, the switching time should be selected accordingly with the drain voltage rising slope, $dV_{DS} / dt$.

To illustrate this point, Figure 6. shows a little spike superimposed upon the drain voltage at turn-off due to this diode turn-on time. This shot is directly taken from Figure 4. circuit. Once again, this spike should never exceed $BV_{\text{DSS}}$.

Figure 6. The Diode Turn-on Time Allows $V_{DS}$ to Continue its Rise Before it Actually Clamps

The zener clamping level must be selected to be between 40 to 80 volts above the reflected output voltage when the supply is heavily loaded. The given formulae will help you determining the average losses of the zener but also its maximum peak power (e.g., during power-on).
The following ON Semiconductor references can be used as active clipping elements:

<table>
<thead>
<tr>
<th>Reference</th>
<th>Nominal Voltage (V)</th>
<th>Average Power (W)</th>
<th>Maximum Peak Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>1N5953B</td>
<td>150</td>
<td>1.5</td>
<td>98 W @ 1 ms</td>
</tr>
<tr>
<td>1N5955B</td>
<td>180</td>
<td>1.5</td>
<td>98 W @ 1 ms</td>
</tr>
<tr>
<td>1N5383B</td>
<td>150</td>
<td>5</td>
<td>180 W @ 8.3 ms</td>
</tr>
<tr>
<td>1N5386B</td>
<td>180</td>
<td>5</td>
<td>180 W @ 8.3 ms</td>
</tr>
<tr>
<td>1N5388B</td>
<td>200</td>
<td>5</td>
<td>180 W @ 8.3 ms</td>
</tr>
<tr>
<td>P6KE150A</td>
<td>150</td>
<td>5</td>
<td>600 W @ 1 ms</td>
</tr>
<tr>
<td>P6KE180A</td>
<td>180</td>
<td>5</td>
<td>600 W @ 1 ms</td>
</tr>
<tr>
<td>P6KE200A</td>
<td>200</td>
<td>5</td>
<td>600 W @ 1 ms</td>
</tr>
<tr>
<td>1.5KE150A</td>
<td>150</td>
<td>5</td>
<td>1.5 kW @ 1 ms</td>
</tr>
<tr>
<td>1.5KE180A</td>
<td>180</td>
<td>5</td>
<td>1.5 kW @ 1 ms</td>
</tr>
<tr>
<td>1.5KE200A</td>
<td>200</td>
<td>5</td>
<td>1.5 kW @ 1 ms</td>
</tr>
</tbody>
</table>

X = Full Scale Span

Another benefit of using a zener diode is to limit the inverse voltage applied upon the fast series diode during turn-on at \( V_{RRM} = V_{DCmains} \). In the presence of an RC clamping network, the clamping level unfortunately adds to the input voltage and forces the adoption of a diode with better \( V_{RRM} \) parameter: \( V_{RRM} = V_{DCmains} + V_{clamp} \).

Depending on the \( dV_{DS}/dt \) slope and maximum reverse voltage conditions, the following MOTOROLA references can be used:

<table>
<thead>
<tr>
<th>Reference</th>
<th>( V_{RRM} ) (V)</th>
<th>( T_{on} ) (typical)</th>
<th>( I_{F \ max} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>MUR160</td>
<td>600 V</td>
<td>50 ns</td>
<td>3 A</td>
</tr>
<tr>
<td>MUR100E</td>
<td>1000 V</td>
<td>25 ns</td>
<td>3 A</td>
</tr>
<tr>
<td>1N4937</td>
<td>600 V</td>
<td>200 ns</td>
<td>1 A</td>
</tr>
<tr>
<td>MSR860*</td>
<td>600 V</td>
<td>100 ns</td>
<td>8 A</td>
</tr>
<tr>
<td>MSRB860-1*</td>
<td>600 V</td>
<td>100 ns</td>
<td>8 A</td>
</tr>
</tbody>
</table>

* soft recovery diodes

**Parameter Evolutions with Temperature**

Once protected, the equipment must survive in its operating environment. That is to say, despite the component’s key specs (e.g., \( T_{F} \) for the series diode) variations with the ambient temperature, they must not jeopardize the SMPS operation. The below lines give an idea on the way these parameters move with temperature:

**Conclusion**

In FLYBACK converters, leakage inductance always stresses the switching elements. An efficient active or passive protection network is, therefore, mandatory to ensure the SMPS will survive in any operating conditions. This paper details some possibilities on how to implement the adequate level of protection.

Data-sheets can be downloaded at: http://mot-sps.com/books/current.html
