1. Introduction

Although the majority of AC offline converters and switching converters that run from hazardous voltage (> 60 VDC, as defined by safety standards such as IEC-60950) include galvanic isolation for safety, there are many applications where non-isolated circuits can be used. Where mechanical isolation protects the user and service personnel from contact with hazardous voltages or for where both input and output voltage are on the primary side of isolated converters the buck regulator and buckboost regulators are often more efficient, use less PCB area and cost less to implement than flyback regulators. Flyback regulators are without a doubt the least expensive option for isolated circuits, and can of course be non-isolated as well. However, even at power levels of 5W and below the flyback still requires a coupled inductor (often called “flyback transformer”) with varying turns ratios depending upon input voltage, output voltage, the range of output current and the switching frequency. Würth Elektronik eiSos offers several families of off-the-shelf flyback transformers, but when the circuit does not require isolation the buck and buck-boost become attractive options because they can use the much wider selection of off-the-shelf power inductors which are often more affordable.

2. Three Common Topologies

Figures 1a, 1b and 1c show three common topologies using simple, off-the-shelf inductors for energy storage in offline circuits for either universal AC input (85 – 265 VAC) or European line voltage (195 – 265 VAC) where the peak DC voltage after rectification approaches 400 VDC. Unlike the inductors used for filtering, the energy-storing inductors in each of these three circuits endure differential voltages equal to or exceeding the peak input voltage. Würth Elektronik eiSos offers three families for a total of six series of power inductors in shielded and unshielded surface mount technologies along with unshielded through-hole technology that have been designed specifically to operate safely in the presence of differential voltages up to 400 VDC.

Figure 1a shows a standard buck converter with a half-wave rectifier that allows the ground reference to be the neutral of the AC input line. The output voltage, \( V_{\text{out}} \) and the input voltage share the same ground reference as they do in low voltage non-isolated DC-DC converters, making this circuit ideal for generating the operating voltages for ICs that are referenced to ground on the primary side of AC-DC regulators – both analog such as power supply controllers and gate drivers and also microcontrollers or interface circuits. The primary disadvantage of a standard buck regulator operating at 400 VDC is that the control switch is floating, also known as “in the high side”. Silicon die area (and hence cost) force the use of N-channel MOSFET switches, so to control the gate the control IC must either use high voltage silicon or incorporate a level shifting circuit. Several well-known power management IC manufacturers now offer combined control + HV MOSFET devices that greatly simplify the control and level shifting to make this topology practical.
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Figure 2: HV Buck in CCM with $L_1 = 3.3$ mH. $V_{IN} = 230\text{Vrms}$, $V_{OUT} = 12$ V, $I_0 = 150$ mA
Ch.1 (Yellow) = Switching Node, Ch.2 (Blue) = $V_{OUT}$ Ch.4 (Green) = $I_{L1}$

Figure 3: HV Buck in DCM with $L_1 = 470$ µH. $V_{IN} = 230\text{Vrms}$, $V_{OUT} = 12$ V, $I_0 = 150$ mA
Ch.1 (Yellow) = Switching Node, Ch.2 (Blue) = $V_{OUT}$ Ch.4 (Green) = $I_{L1}$
Figure 1b shows an alternate buck topology where the control switch is ground referenced, or “in the low side”. In general this topology is easier to implement due to the ease of driving a ground-referenced N-MOSFET switch. The same combined control + HV MOSFET ICs can be used, with some capable of operating directly from the 400 V\text{DC} input and others requiring a low voltage supply for their control sections that is typically 12 V\text{DC} to 24 V\text{DC} and is generated with a discrete linear regulator.

This topology is a “negative buck” when used to step a negative input voltage down to a negative voltage of lower absolute value, but when connected to a positive input voltage as shown in Figure 1b it is called the “floating buck”, “low-side buck”, or “input referenced buck” owing to the fact that the output voltage is controlled with respect to the positive input rail. The two main uses for this topology are as current sources for LED drivers and as voltage regulators for low power systems where no other circuitry requires a reference to ground on the primary. A small, AC mains-powered communications device is a good example, where the microcontroller and an isolated interface circuit would both be powered from the voltage labeled “V\text{LED}” in Figure 1b.

Figure 1c shows a buck-boost regulator developing a negative output voltage referenced to the negative input rail. Typical applications for such a topology include negative voltages for powering op-amps and also for controlling TRIACs that switch AC mains in and out of circuits on the primary.

Two details that require attention in buck-boost circuits are: the additional voltage stress across the MOSFET, output diode and the inductor, equal to $V_{IN} + |V_O|$ and also the discontinuous, high-RMS current seen by the output capacitor, similar to that of the output in a flyback converter.

3. Creepage and Clearance in Non-Isolated Applications

Safety standards such as IEC-60950 are relatively clear in stating the distance through air (clearance) and distance along a surface (creepage) between isolated primary and secondary circuits, between AC mains line and neutral and between these points and protective earth. Most standards are more difficult to interpret for other voltages, such as the positive and negative outputs of a diode rectifier that form the input voltage to AC offline circuits. The isolation category for voltage nodes within non-isolated circuits is Functional Isolation, meaning that the distance between nodes is whatever is needed for the circuits to function properly. One common way to establish guidelines for PCB layout and to evaluate the physical design of a power inductor is to review the Transient Voltage tests applied to the equipment being designed. For example, in IEC-60950 equipment operating from voltages up to 300VACrms is tested with 1500 V\text{DC} pulses if it is Class I with a protective earth ground or 2500 V\text{DC} if it is Class 2 without protective earth. 300 VACrms includes the majority of AC and HVDC applications where low power non-isolated bucks and buck-boosts are used. Arcing across PCBs can be avoided in most classes of humidity and pollution with a clearance of 1 mm per 1600 V\text{DC}. (As recommended by Underwriter’s Laboratories) Many power supply designs use the Class II ratings for creepage and clearance even if they are Class I for an added margin of safety, hence to avoid arcing during the transient voltage tests of 2500 V\text{DC} a distance between pads/terminals of the inductor used should be approximately 1.6 mm or more.

In each of the three topologies of Figure 1 one side of the inductor is held to a fixed voltage and the other side is commonly referred to as the “switching node” because its voltage slews back and forth from zero to $V_{IN}$ (for the buck and floating buck) and from zero to $(V_{IN} + |V_O|)$ for the buck-boost. Maintaining a distance of 1.6 mm from the switching node to the other nodes in the circuit is beneficial not only for prevent arcs during transient tests, but also reduces capacitive coupling and is particularly helpful in reducing common mode noise if any traces or planes with earth ground are present on the PCB.
Figure 4: Pad-to-pad and wire-to-wire clearance in the WE-PD2 HV, WE-PD HV and WE-TI HV families

Figure 4 shows the smallest member of each of the three families of HV-rated power inductors, and shows that each more than enough clearance between the electrical connections to prevent arcing at 2500 VDC. The magnetic cores of inductors (and transformers) are considered to be Conductive Parts as per IEC-60950, and as such their level of insulation is Functional.

4. The Danger of Using Standard Inductors

It is common practice to use the same families of through-hole and surface mount power inductors as both the energy storage elements in low voltage (< 60 VDC) DC-DC applications and for input or output filtering in offline applications. One important factor in both these applications that is often overlooked is the voltage rating of the inductors. In fact, the vast majority of power inductors lack voltage ratings in their datasheets. Good quality manufacturers can provide this information upon request, or provide information on the thickness of the varnish used or other details of the mechanical construction, but the time required to then calculate the voltage that a given inductor can withstand is completely out of step with today’s fast-paced design cycles.

Figure 5: Arcing and short circuits due to overvoltage on a standard power inductor

In a rush to complete design work on-time it can be tempting to select standard power inductors, but Figure 5 shows the unfortunate results that can occur when using these parts in high voltage applications – breakdown of the insulating varnish, short circuits between adjacent windings – in short, failure of a
component that is normally the most robust part of a switching converter. A shorted inductor, especially one that can short AC line and neutral together during part of the switching cycle presents a genuine safety hazard to operators and service personnel. If electric shock, injury or even death occur as a result the equipment manufacturer can be held liable.

The following families of inductors are guaranteed to operate properly with up to 400 VDC according to Würth Elektronik eiSos-Standard 1516: WE-PD HV, WE-PD2 HV and WE-TI HV. Furthermore, this guarantee remains valid even after three reflow processes, making Würth Elektronik eiSos the first manufacturer in the world to provide such a robust guarantee.

5. Design Examples for Continuous Conduction Mode (CCM)

Operating in CCM, where inductor current stays above zero over the complete switching cycle, has the advantage of lower RMS currents not only in the inductor but in every other power train component as well. Lower RMS currents mean less power dissipation, lower operating temperatures, and lower electromagnetic interference (EMI). The major disadvantage is the high inductance needed, which in turn leads to physically larger inductors and sometimes to values that don’t exist as catalog products. These design examples meet the following conditions, and use the ViPER16L IC from ST Microelectronics:

**Buck And Floating Buck**

- $V_{IN} = 360$ V to 400 V
- $V_{OUT} = 12.0$ V, $\Delta V_O = 120$ mV, $P_{OUT} = 2.4$ W
- $I_{O-MAX} = 200$ mA, continuous
- Switching Frequency, $f_{SW} = 60$ kHz

**Buckboost**

- $V_{IN} = 360$ V to 400 V
- $V_{OUT} = -12.0$ V, $\Delta V_O = 120$ mV, $P_{OUT} = 2.4$ W
- $I_{O-MAX} = 200$ mA, continuous
- Switching Frequency, $f_{SW} = 60$ kHz

5.1. The Inductor

Magnetics form the heart of any switching converter, from this example delivering 2.4 W to a multiphase full-bridge converter delivering kilowatts of power. Regardless of topology, the most common way of selecting the required inductance in CCM is to specify a ripple current through the inductor, $\Delta i_L$ as a percentage of the maximum average inductor current, $I_{L-MAX}$. Setting $\Delta i_L$ equal to 20 % to 40 % of $I_{L-MAX}$ represents a good compromise, tested and confirmed by the design of countless switching converters, and gives a balance between size (larger ripple requires less inductance and therefore smaller inductors) and efficiency/noise (smaller ripple leads to lower RMS currents and lower EMI).

For buck converters $I_{L-MAX} = I_{O-MAX}$, with the floating buck sharing the exact same design equations with the standard buck. In buckboost converters average inductor current is a function of duty cycle and output current. The first-order equations are for a ripple ratio of 30 % are:

**BUCK AND FLOATING BUCK**

$$D_{CCM-B} = \frac{V_{OUT}}{V_{IN-MIN}} = \frac{12}{360} = 0.033 \quad \text{EQ. 1}$$

**BUCKBOOST**

$$D_{CCM-BB} = \frac{|V_{OUT}|}{V_{IN-MIN} + |V_{OUT}|} = \frac{12}{360 + 12} = 0.032 \quad \text{EQ. 2}$$
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\[ I_{L-MAX} = I_{O-MAX} = 0.2A \quad \text{EQ.3} \]

\[ \Delta i_L = 0.3 \times I_{L-MAX} = 0.06 \, A_{P-P} \quad \text{EQ.5} \]

\[ L_{\text{min}}_{\text{BUCK}} = D_{\text{CCM-B}} \frac{V_{\text{IN-MIN}} - V_{\text{OUT}}}{\Delta i_L \times f_{SW}} \quad \text{EQ.7} \]

\[ L_{\text{min}}_{\text{BUCK}} = 0.033 \times \frac{360V - 12V}{0.06 \, A \times 60 \, kHz} = 3.2 \, mH \]

The next highest E12 value is 3.3 mH, designated L1. Once this value has been selected the actual inductor ripple current and then the peak inductor current (\(I_{L-PK}\)) can be calculated:

**BUCK AND FLOATING BUCK**

\[ \Delta i_{L-BUCK} = D_{\text{CCM-B}} \frac{V_{\text{IN-MIN}} - V_{\text{OUT}}}{L_1 \times f_{SW}} \quad \text{EQ.9} \]

\[ \Delta i_{L-BUCK} = 0.033 \times \frac{360V - 12V}{3.3mH \times 60kHz} = 0.058A_{P-P} \]

\[ I_{L-PK} = I_L + \frac{\Delta i_L}{2} \quad \text{EQ.11} \]

\[ I_{L-PK-BUCK} = 0.2A + \frac{0.058 \, A}{2} = 0.23A \]

**BUCKBOOST**

\[ \Delta i_{L-BUCKBOOST} = D_{\text{CCM-B}} \frac{V_{\text{IN-MIN}}}{L_1 \times f_{SW}} \quad \text{EQ.10} \]

\[ \Delta i_{L-BUCKBOOST} = 0.032 \times \frac{360V}{3.3mH \times 60kHz} = 0.058A_{P-P} \]

\[ I_{L-PK-BUCKBOOST} = 0.206A + \frac{0.058 \, A}{2} = 0.24A \]

With inductance, average current and peak current all calculated actual inductors can be selected from the Würth Elektronik eSos catalog. For this example, the 7687709332 of the WE-PD HV product family is a 3.3 mH shielded device specially designed for 400 VDC operation with an RMS current rating of 0.37 A and a peak current rating of 0.52 A. This part uses surface mount technology and is best suited to two-sided PCBs that already incorporate other SMD circuitry. Lower cost applications often use single-sided PCBs and purely through-hole technology, but in this case the principal disadvantage of CCM operation becomes plain – no 3.3 mH, HV rated through-hole parts are available.

### 5.2. CCM-DCM Boundary

The previous example circuits can be still be operated in CCM with lower values of inductance. The 768772 WE-TI HV family offers a 2.2 mH part, 768772222 that is rated for 0.32 A average and also 0.32 A peak that will work perfectly, albeit with higher peak-to-peak ripple current. The actual boundary where CCM operation is no longer possible occurs when the peak-to-peak ripple current equals exactly twice the average inductor current, as illustrated in Figure 6. Note that a combination of switching frequency jitter and the input voltage ripple make it difficult to capture the inductor current touching zero, hence this circuit moves back and forth across the DCM-CCM boundary from cycle to cycle.
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The point where inductor current just reaches zero at the end of each switching cycle is often called Boundary Conduction, or BCM, and can be defined mathematically as follows:

\textbf{BUCK AND FLOATING BUCK}

\[ L_{\text{BCM-B}} = \frac{V_O}{V_{IN}} \times \frac{V_{IN} - V_O}{2 \times f_{SW} \times I_{O-MAX}} \]  \hspace{1cm} \text{EQ.12}

\[ L_{\text{BCM-B}} = \frac{12V}{360V} \times \frac{360V - 12V}{2 \times 60kHz \times 0.2A} = 483 \mu H \]

\textbf{BUCKBOOST}

\[ L_{\text{BCM-BB}} = \frac{V_O}{V_{IN}} \times \frac{|V_O|}{2 \times f_{SW} \times I_{O-MAX}} \]  \hspace{1cm} \text{EQ.13}

\[ L_{\text{BCM-BB}} = \frac{360}{12 - 360} \times \frac{-12}{2 \times 60kHz \times 0.2A} = 517 \mu H \]

These equations show the inductance values above which the converters would operate in CCM when delivering their maximum rated load currents. In non-synchronous converters there will always be a threshold of output current below which the converter will transition from CCM to DCM regardless of how large the inductance is. There is no harm in DCM – in fact for high voltage non-isolated applications it is actually more common to operate in DCM under the full range of load. In CCM converters, once the actual inductance has been selected the equations EQ.12 and EQ.13 can be re-written to show the threshold for boundary conduction as a function of load current. Taking the example of a 2.2 mH inductor, these would then be:

\textbf{BUCK AND FLOATING BUCK}

\[ I_{O_{\text{BCM-B}}} = \frac{V_O}{V_{IN}} \times \frac{V_{IN} - V_O}{2 \times f_{SW} \times L_{1}} \]  \hspace{1cm} \text{EQ.14}

\textbf{BUCKBOOST}

\[ I_{O_{\text{BCM-BB}}} = \frac{V_O}{V_{IN}} \times \frac{-V_O}{2 \times f_{SW} \times L_{1}} \]  \hspace{1cm} \text{EQ.15}
6. Design Example for Discontinuous Conduction Mode (DCM)

In DCM the current in the energy storage inductor falls to zero before the end of every switching cycle, and in order to operate in DCM the switching converter must either use a diode as the uncontrolled switch or actively control the synchronous MOSFET to prevent current from flowing backwards (from drain to source).

For cost purposes it is far more common to use a diode, and for operating voltages above 200 VDC the preferred technology is the ultra-fast PN rectifier.

The principal advantage of DCM is that the inductance must be lower to ensure that the converter stays in DCM even at the highest load. Lower inductance translates to a smaller core and hence smaller, lower cost inductors. A second advantage of DCM is the reduced switching losses in the control FET, since the current in the inductor is always zero when it turns on.

Design examples for a buck/ floating buck and for a buck-boost regulator operating in DCM are given below for the same set of operating conditions as the CCM example in the previous section.

6.1. Inductor Selection

The same equations used for identifying the boundary between DCM operating and CCM operation are used to select inductance for the DCM case, the only difference is that they now set a maximum permissible inductance. Repeating the results from EQ.14 and EQ.15:

For buck and floating buck:

\[
L_{\text{MAX}-b} = \frac{12V}{360V} \times \frac{360V - 12V}{2 \times 60kHz \times 2.2mH} = 483 \mu H
\]

For buck-boost:

\[
L_{\text{MAX}-bb} = \frac{360}{12 - 360} \times \frac{-12}{2 \times 60kHz \times 0.2A} = 517 \mu H
\]

In theory any value below \( L_{\text{MAX}} \) will work, but because inductance and peak current are inversely proportional in practice it is best to select the next lowest standard value in order to prevent peak current from reaching excessive values. A standard E12 value of 470 \( \mu H \) will work well for both designs, and in order to select an actual device from a catalog the peak currents for each topology must be calculated. Peak current and peak-to-peak ripple current are equal in DCM, and to calculate this value the duty cycle must be calculated first. With the actual inductor value selected the amount of energy transferred from input to output during each switching cycle is known, and the duty cycle of the control FET in each topology can be calculated:

For buck and floating buck:

\[
D_{\text{DCM}-b} = \frac{V_O}{V_{IN}} \times \sqrt{\frac{2 \times f_{SW} \times L_I}{R_O \times (1 - \frac{V_O}{V_{IN}})}} \tag{EQ.16}
\]

For buck-boost:

\[
D_{\text{DCM}-bb} = \frac{V_O}{V_{IN}} \times \sqrt{\frac{2 \times f_{SW} \times L_I}{R_O}} \tag{EQ.17}
\]

(The load resistance, \( R_O = \frac{(V_O / I_{O-MAX})}{12V / 0.2A} = 60\Omega \) for both topologies)
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\[
D_{\text{DCM-B}} = \frac{12V}{360V} \times \frac{2 \times 60kHz \times 470\mu H}{60\Omega} \times \frac{1- \frac{12}{360}}{1} = 0.033 \\
D_{\text{DCM-BB}} = \frac{12V}{360V} \times \frac{2 \times 60kHz \times 470\mu H}{60\Omega} = 0.032
\]

The next step is to calculate the peak inductor currents:

\[
I_{L-PK-B} = \frac{(V_{IN} - V_O) \times D_{\text{DCM-B}}}{f_{SW} \times L1} \quad \text{EQ.18} \\
I_{L-PK-BB} = \frac{V_{IN} \times D_{\text{DCM-BB}}}{f_{SW} \times L1} \quad \text{EQ.19}
\]

\[
I_{L-PK-B} = \frac{(360V - 12V) \times 0.033}{60kHz \times 470\mu H} = 0.41A \\
I_{L-PK-BB} = \frac{360V \times 0.032}{60kHz \times 470\mu H} = 0.41A
\]

Based upon the limits for inductance and peak current an actual inductor can be selected. The 7687714471 from the WE-PD HV product family is a 470 µH inductor with a saturation current limit of 0.8 A. This is a surface mount part that includes magnetic shielding for low EMI and measures 10 mm x 10 mm by 6 mm tall. Most important of all, the 768771 family features design and post-production testing to ensure that its parts function correctly with differential voltages of up to 400 VDC. Such a part would be a good choice for dual-sided PCBs where an HV non-isolated buck accompanies other surface mount circuitry. For simpler applications where the PCB has a single layer and less expensive through-hole parts are used for the capacitors, diode, MOSFET and resistors a better choice would be the 768772471 from the WE-TI HV product family, a through-hole device, also 470 µH and with a saturation current rating of 0.9 A.

7. Appendix

7.1. Complete Circuit Schematic for Buck Regulator
7.2.  Würth Elektronik eiSos’ High Voltage Power Inductors

The following families of inductors are guaranteed to operate properly with up to 400 VDC according to Würth Elektronik eiSos-Standard 1516, even after three reflow processes:

**Figure 7a**  
**WE-PD HV**

**Size:**  
7,3 x 4,5 mm  
10 x 6 mm  
12 x 10 mm

**L:**  
0,22 ~ 3,3 mH

**I_{R}:**  
0,26 ~ 1,3 A

**I_{SAT}:**  
0,25 ~ 2,0 A

**R_{DC}:**  
0,3 ~ 5,5 Ω

**Figure 7b**  
**WE-PD2 HV**

**Size:**  
7,8 x 5 mm  
10 x 5,4 mm

**L:**  
0,56 ~ 2,2 mH

**I_{R}:**  
0,15 ~ 0,41 A

**I_{SAT}:**  
0,2 ~ 0,38 A

**R_{DC}:**  
1,7 ~ 6,0 Ω

**Figure 7c**  
**WE-TI HV**

**Size:**  
8,0 x 9,5 mm

**L:**  
0,22 ~ 2,2 mH

**I_{R}:**  
0,32 ~ 0,9 A

**I_{SAT}:**  
0,32 ~ 1,3 A

**R_{DC}:**  
0,5 ~ 3,9 Ω
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CONTACT INFORMATION

Würth Elektronik eiSos GmbH & Co. KG
Max-Eyth-Str. 1, 74638 Waldenburg, Germany
Tel.: +49 (0) 7942 / 945 – 0
Email: appnotes@we-online.de
Web: http://www.we-online.com