Section 5 Inductor and Flyback Transformer Design

Filter inductors, boost inductors and flyback transformers are all members of the "power inductor" family. They all function by taking energy from the electrical circuit, storing it in a magnetic field, and subsequently returning this energy (minus losses) to the circuit. A flyback transformer is actually a multiwinding coupled inductor, unlike the true transformers discussed in Section 4, wherein energy storage is undesirable.

Application Considerations

Design considerations for this family of inductors vary widely depending on the type of circuit application and such factors as operating frequency and ripple current.

Inductor applications in switching power supplies can be defined as follows (see Fig. 5-1):

- Single winding inductors: Output filter inductor (buck-derived) Boost inductor Flyback (buck-boost) inductor Input filter inductor
- Multiple winding inductors: Coupled output filter inductor ^(R5) Flyback transformer

Inductor design also depends greatly on the inductor current operating mode (Figure 5-2):

- Discontinuous inductor current mode, when the instantaneous ampere-turns (totaled in all wind-ings) dwell at zero for a portion of each switching period.
- Continuous inductor current mode, in which the total ampere-turns do not dwell at zero (although the current may pass *through* zero).

In the continuous current mode, the ripple current is often small enough that ac winding loss and ac core loss may not be significant, but in the discontinuous mode, ac losses may dominate.



Design limitations: The most important limiting factors in inductor design are (a) temperature rise and efficiency considerations arising from core losses and ac and dc winding losses, and (b) core saturation.

Output filter inductors (buck-derived) --single and multiple windings are seldom operated in the discontinuous current mode because of the added burden this places on the output filter capacitor, and because it results in poor cross-regulation in multiple output supplies. Typically operated in the continuous mode with peak-peak ripple current much smaller than full load current, ac winding loss is usually not significant compared to dc loss.



For example, assume full load I_{dc} of 10A, and typical peak-peak triangular ripple current 20% of I_{dc} , or 2A (worst at high Vin). In this example, the worstcase rms ripple current is 0.58A (triangular waveform rms equals $I_{pp}/\sqrt{12}$), and rms ripple current squared is only .333, compared with the dc current squared of 100. Thus, for the ac I^2R loss to equal the dc loss, the R_{ac}/R_{dc} ratio would have to be as large as 300 (Section 3, Fig. 3-5). This is easily avoided. Therefore, ac winding loss is usually not significant.

Also, the small flux swing associated with small ripple current results in small core loss, with high frequency ferrite core material operating below 250kHz. Core utilization is then limited by saturation (at peak short-circuit current). However, the small flux swing may permit the use of lossier core materials with higher B_{SAT} , such as powdered iron, Koolmu[®], or laminated metal. This may enable reduced cost or size, but core loss then becomes more significant. Also, distributed-gap materials exhibit rounding of the B-H characteristics (Sec. 2, pg. 2-3), resulting in decreasing inductance value as current increases.

Boost and input filter inductors and single winding flyback inductors are often designed to operate in the *continuous mode*. As with the buckderived filter inductors described previously, inductor design is then usually limited by dc winding losses and core saturation.

However, many boost and flyback applications are designed to operate in the *discontinuous mode*, because the required inductance value is less and the inductor physical size *may* be smaller. But in the discontinuous mode, the inductor current must dwell at zero (by definition) during a portion of each switching period. Therefore, the peak of the triangular current waveform, and thus the peak-to-peak ripple must be *at least twice* the average current, as shown in Fig. 5-2(a). This very large ripple current results in a potentially serious ac winding loss problem. Also, the resulting large flux swing incurs high core loss. Core loss then becomes the limiting factor in core utilization, rather than saturation, and may dictate a larger core size than otherwise expected.

Thus, the circuit designer's choice of operating mode makes a substantial difference in the inductor design approach.

When **flyback transformers** are operated in the continuous inductor current mode, the total ampereturns of all the windings never dwell at zero (by definition). However, the current in *each winding* of any flyback transformer is *always highly discontinuous*, regardless of inductor current mode. This is because current (ampere-turns) transfers back and forth between primary and secondary(s) at the switching frequency. As shown in Fig. 5-3, the current in each winding alternates from zero to a high peak value, even though the *total* ampere-turns are continuous with small ripple. This results in large ac winding loss, regardless of the operating mode.

However, the core sees the *total* ampere-turn ripple. Thus, core loss behaves in the same manner as with the single winding flyback inductor discussed previously – small core loss when designed and operated in the continuous mode, large core loss in the discontinuous mode.



Losses and Temperature Rise

The discussion in Section 4 regarding temperature rise limits, losses and thermal resistance in transformers (pp 4-1,2) is generally applicable to inductors, as well.

Balancing Core and Winding Losses

When inductors are designed for the discontinuous mode, with significant core loss, total loss is at a broad minimum when core and winding losses are approximately equal. But when inductors are designed for the continuous mode, core loss is often negligible, so that the total loss limit can be allocated entirely to the windings.

General Considerations -- Core

Ideal magnetic materials cannot store energy. Practical magnetic materials store very little energy, most of which ends up as loss. In order to store and return energy to the circuit efficiently and with minimal physical size, a small non-magnetic gap is required in series with a high permeability magnetic core material. In ferrite or laminated metal alloy cores, the required gap is physically discrete, but in powdered metal cores, the gap is *distributed* among the metal particles.

Paradoxically, virtually all of the magnetic energy is stored the so-called "non-magnetic" gap(s). The sole purpose of the high permeability core material is to provide an easy, low reluctance flux path to link the energy stored in the gap to the winding, thus efficiently coupling the energy storage location (the gap) to the external circuit.

In performing this critically important function, the magnetic core material introduces problems: (a) core losses caused by the flux swings accompanying the storage and release of energy, and (b) core saturation, where the core material becomes nonmagnetic and therefore high reluctance above a certain flux density level. The energy storage capability of a practical gapped core is thus limited either by temperature rise associated with core loss, or by core saturation.

Stray Flux. Another problem that must be faced is stray flux, associated with energy stored in a fringing field outside the gap. Stray flux couples noise and EMI to the external circuit and to the outside world. This stray energy also increases the inductance beyond its intended value by an amount that is difficult to predict.

To minimize stray flux, it is very important that the winding distribution conforms to the gap. When the gap is distributed throughout the core, as in powdered metal cores, the winding(s) should be likewise distributed. Thus, a toroidal core shape should have the windings distributed uniformly around the entire core.

With a discrete gap, used with laminated metal alloy cores or ferrite cores, the winding should be directly over the gap. For example, if a pair of "C" core halves has a gap in one leg and the winding is placed on the opposite (ungapped) leg, as shown in Fig. 5-4a, the entire magnetic force introduced by the winding appears across the two core halves. This results in considerable stray flux propagated external to the device, in addition to the flux through the gap. The energy stored in the external stray field can easily equal the energy stored in the gap, resulting in an inductance value much greater than expected. The external stored energy is difficult to calculate, making the total inductance value unpredictable. Also, the additional flux in the stray field will cause the inductor to saturate prematurely.

However, when the same winding is placed on the gapped core leg, as in Fig. 5-4b, the entire magnetic force introduced by the winding is dropped across the gap directly beneath. The magnetic force across the two core halves is then nearly zero, and there is little external flux. The core then serves its intended purpose of providing an easy (low reluctance) return path for the flux, requiring very little magnetic force to do so, and propagating very little external field.



Gap area correction: Even when the winding is properly placed directly over a discrete gap, there will be a small but intense fringing field adjacent to the gap, extending outward beyond the boundaries of the core cross-section as shown in Fig 5-4b. Because of this fringing field, the *effective* gap area is larger than the core center-pole area. To avoid what could be a significant error, the inductance calculation must be based upon the effective gap area rather than the actual center-pole area. An empirical approximation is obtained by adding the *length* of the gap to the dimensions of the core center-pole cross-section.⁽¹⁾

For a core with a rectangular center-pole with cross-section dimensions a and b, the effective gap area, A_g is approximately:

$$A_{cp} = a \times b$$
; $A_g \approx (a + \ell_g) \times (b + \ell_g)$ (1a)

For a round center-pole with diameter D_{cp} :

$$A_{cp} = \frac{\pi}{4} D_{cp}^2 \quad ; \quad A_g \approx \frac{\pi}{4} \left(D_{cp} + \ell_g \right)^2$$

Resulting in a gap area correction factor:

$$\frac{A_g}{A_{cp}} \approx \left(1 + \frac{\ell_g}{D_{cp}}\right)^2 \tag{1b}$$

Thus, when ℓ_g equals $0.1D_{cp}$, the area correction factor is 1.21. The gap must be made larger by this same factor to achieve the desired inductance (see Eq. 3a).

The preceding correction factor is helpful when the correction is less than 20%. A more accurate correction requires finite element analysis evaluation, or trial-and-error evaluation.

After the number of turns and the gap length have been calculated according to steps 7 and 8 of the cookbook design procedure presented later in this section, verification is obtained by building a prototype inductor.

If the measured inductance value is too large, *do not* reduce the number of turns, or excessive core loss and/or saturation may result. Instead, increase the gap to reduce the inductance.

If the measured inductance is too small, the number of turns may be increased, but the core will then be under-utilized and winding losses may be excessive. It is best to raise the inductance by decreasing the gap length. Melted windings: Another serious problem can result from the fringing field adjacent to the gap. Any winding turns positioned close to the gap will likely exist within the high flux density of the fringing field. In applications with large flux swings, huge eddy current losses can occur in those few turns close to the gap. Windings have been known to melt in this vicinity. This problem is most severe with flyback transformers and boost inductors designed for the discontinuous mode, because the flux swings at full load are very large. With filter inductors, or any inductors designed for continuous mode operation, flux swing is much less and the problem is much less severe.

Solutions for devices designed to operate with large flux swing: (1) Don't put winding turns in the immediate vicinity of the gap. Although the winding should be on the center-pole directly over the gap, a non-magnetic, non-conductive spacer could be used to substitute for the turns in the area where the fringing field is strong. (2) Distribute the gap by dividing it into two or three (or more) smaller gaps spaced uniformly along the center-pole leg under the winding. Since the fringing field extends out from the core by a distance proportional to the gap, several small gaps will dramatically reduce the extent of the fringing field. This also results in more accurate inductance calculation. (3) Eliminate the fringing field entirely by using a ferrite core with a powdered metal rod substituted for the ferrite center-leg. This distributes the gap uniformly among the metal particles, directly beneath the entire length of the winding, eliminating the fringing field. While this last method has been used successfully, it is usually not practical because of high cost, and greater ac core losses with metal powder cores.

Gapping all legs: It is tempting to avoid the cost of grinding the gap in the centerleg by merely spacing the two core halves apart, thus placing half the gap in the centerleg and the other half in the combined outer legs. But the outer leg gaps clearly violate the principle that the winding should be placed directly over the gap. A little more than half of the total magnetic force will exist across the centerleg gap, but the remaining force appears across the outer leg gap(s) and thus across the two core halves. This propagates considerable stray flux outside the inductor, radiating EMI, and the inductance value becomes larger and difficult to predict. The result is intermediate between Figures 5-4a and 5-4b. There is one other benefit of spacing the core halves apart. Because the gap is divided, the smaller centerleg gap length reduces the fringing field and thus reduces the eddy current problem in the winding close to the gap.

A trick which greatly reduces the external stray flux in this situation is to place an external shorted turn around the entire outer periphery of the inductor. The shorted turn is made of wide copper strip placed co-axial with the inductor winding, encircling the entire outer surface of the inductor, outside the windings and outside the outer core legs, and closely conforming to the external shape. Any stray flux that escapes to the outside world will link to this external shorted turn, inducing in it a current which creates a magnetic field in opposition to the stray flux.

Core Selection: Material

Select a core material appropriate for the desired frequency and inductor current mode.

Ferrite is usually the best choice for inductors designed to operate in the *discontinuous* mode at frequencies above 50kHz, when core loss associated with large flux swing limits core utilization.

However, in the continuous mode, with small ripple current and small flux swing, ferrite cores will often be limited by saturation. In this case, lossier core materials with greater saturation flux density, such as powdered iron, Kool-mu[®], Permalloy powder, or even gapped laminated metal cores may enable reduced cost or size. But the rounded B-H characteristic of powdered metal cores can result in the perhaps unintended characteristic of a "swinging choke," whose inductance decreases at higher current levels.

Core Selection: Shape

The core shape and window configuration is not critically important for inductors designed to operate in the continuous mode, because ac winding loss is usually very small.

But for inductors designed for discontinuous mode operation, and especially for flyback transformers, the window configuration is extremely important. The window should be as wide as possible to maximize winding breadth and minimize the number of layers. This minimizes ac winding resistance. For a flyback transformer, the wide window also minimizes leakage inductance, and the required creepage distance when line isolation is required has less impact. With a wider window, less winding height is required, and the window area utilization is usually better. As discussed in Section 4, pot cores and PQ cores have small window area in relation to core size, and the window shape is not well suited for flyback transformers or discontinuous mode inductors.

EC, ETD, LP cores are all E-E core shapes, with large, wide windows which make them excellent choices with ferrite materials. These core shapes lend themselves to spiraled windings of wide copper strip, especially with inductors operated in the continuous mode, where ac winding losses are small.

Toroidal powdered metal cores, with windings distributed uniformly around the entire core, can be used in any inductor or flyback transformer application. Stray magnetic flux and EMI propagation is very low.

But a gapped ferrite toroidal core is a very bad choice. Windings distributed around the toroid will not conform to discrete gaps, resulting in large stray fields, radiated EMI, and inductance values that cannot be calculated.

Optimum core utilization

The smallest size and lowest cost inductor is achieved by fully utilizing the core. In a specific application, optimum core utilization is associated with a specific optimum gap length (resulting in a specific effective permeability μ_e for cores with distributed gaps). The same core in a different application or at a different frequency may have a different optimum gap length.

The optimum gap length results in the core operating at maximum flux density (limited either by saturation or by core loss), and also at maximum current density in the windings (limited by winding loss). This is the best possible utilization of the core, resulting in the smallest size. The inductor design approach should therefore seek to achieve this optimum gap length (or optimum μ_e for a core with distributed gap).

Figure 5-5 shows the characteristic of a core with optimum gap, limited by core saturation and by max. current density in the windings. The area between the characteristic and the vertical axis indicates the energy storage capability. Any other slope (different gap size) results in less energy storage capability

Core Selection: Size

The discussion of core size for transformers in Section 4-8 is mostly relevant to inductors as well. The following Area Product formulae are intended to help provide a rough initial estimate of core size for inductor applications.



When core loss is not severe, so that flux swing is limited by core saturation:

$$AP = A_{W}A_{E} = \left(\frac{L I_{SCpk}}{B_{MAX}} \cdot \frac{I_{FL}}{K_{1}}\right)^{4/3} \text{ cm}^{-1}$$
 (2a)

When flux swing is limited by core loss:

$$AP = A_{W}A_{E} = \left(\frac{L\Delta I}{\Delta B_{max}} \cdot \frac{I_{FL}}{K_{2}}\right)^{4/3} cm^{4}$$
 (2b)

where:

= inductance, Henrys L I_{SCok} = max pk short-circuit current, A B_{MAX} = saturation limited flux density, T ΔI = current swing, Amps (primary) $\Delta B_{max} = max$ flux density swing, Tesla I_{FL} = rms current, full load (primary) $K_1, K_2 = J_{MAX} K_{PRI} \times 10^{-4}$

where:

$$J_{MAX}$$
 = max. current density, A/cm²
 K_{PRI} = primary copper area/window area
 10^4 = converts dimensions from meters

to cm

Application	K _{PRI}	K ₁	K ₂
Inductor, single winding	0.7	.03	.021
Filter Inductor, multiple winding	.65	.027	.019
Flyback transformer – non-isolated	0.3	.013	.009
Flyback transformer – with isolation	0.2	.0085	.006

For a single winding inductor, the term "primary" above refers to the entire winding.

K_{PRI} represents the utilization of the window containing the winding. For a single winding inductor, K_{PRI} is the ratio of the total copper area to the window area, Aw. For a flyback transformer, KPRI is the ratio of the primary winding copper cross-section area to the total window area.

The saturation-limited formula assumes winding losses are much more significant than core losses. K1 is based on the windings operating at a current density of 420A/cm², a commonly used "rule of thumb" for natural convection cooling.

In the core loss limited formula, core and winding losses are assumed to be approximately equal. Therefore, the winding losses are halved by reducing the current density to 297A/cm² (470 x 0.707). Thus, K2 equals 0.707·K1.

In either formula, it is assumed that appropriate techniques are used to limit the increase in winding losses due to high frequency skin effect to less than 1/3 of the total winding losses.

Forced air cooling permits higher losses (but with reduced efficiency). K values become larger, resulting in a smaller core area product.

The 4/3 power shown in both area product formulae accounts for the fact that as core size increases, the volume of the core and windings (where losses are generated) increases more then the surface area (where losses are dissipated). Thus, larger cores must be operated at lower power densities.

For the core loss limited case, ΔB_{MAX} may be approximated by assuming a core loss of 100 mw/cm³ a typical maximum for natural convection cooling. For the core material used, enter the core loss curves at 100 mw/cm³ (Fig. 2-3). Go across to the appropriate switching (ripple) frequency curve, then down to the "Flux Density" scale (actually peak flux density). Double this number to obtain peak-peak flux density, ΔB_{MAX} . If units are in Gauss, divide by 10,000 to convert ΔB_{MAX} to Tesla, then enter this value into the core loss limited Area Product formula.

In filter inductor applications, normally operated in the continuous inductor current mode, the ripple current is usually only 10-20% of the full load dc current. Ferrite cores will usually be limited by saturation flux density, not by core loss, at switching frequencies below 250 kHz. Boost and flyback inductors, and flyback transformers operated in the continuous current mode, where total ripple ampere-turns are a small fraction of full-load ampere-turns, may also be saturation limited. In these situations, it may be possible to reduce size, weight, and/or cost by using core materials that are lossier but have higher saturation flux density, such as Kool-Mu®, or metal alloy laminated cores.

However, when these applications are designed for discontinuous mode operation at full load, ripple ampere-turns are so large that the inductors will almost certainly be core loss limited.

If uncertain whether the application is core loss limited or saturation limited, evaluate both formulae and use the one which results in the largest area product.

These initial estimates of core size are not very accurate, but they do reduce the number of trial solutions that might otherwise be required. The detailed design process provides greater accuracy. In the final analysis, the validity of the design should be checked with a prototype operated in the circuit and in the environment of the application, with the hot spot temperature rise measured by means of a thermocouple cemented alongside the middle of the centerpost.

Inductance calculation

Several methods are in common use for calculating inductance:

Discrete gap length, ℓ_g : The magnetic path length of any core with a discrete gap consists of very high permeability magnetic core material ($\mu_r = 3000$ --100,000) in series with a small non-magnetic gap (μ_r = 1). In practice, the reluctance of the magnetic material is so small compared to the gap reluctance, that it can usually be neglected. The corrected gap dimensions alone determine the inductance:

$$L = \mu_0 N^2 \frac{A_g}{\ell_g} \times 10^{-2} \text{ Henrys}$$
(3a)
(SI units, dimensions in cm)
 $A_g = corrected$ gap area (page 5-4)

Effective permeability, μ_e : Whether the gap is discrete or distributed, it is a small total length of non-magnetic material in series with a much greater length of high permeability magnetic material. The actual core can be considered equivalent to a solid homogeneous core with the same overall core dimensions, made entirely of an imaginary material with permeability μ_e , which typically ranges from 10 (for a large gap) to 300 (for a small gap). This concept is most useful for distributed gap powdered metal cores, where the total gap cannot be physically measured.

$$L = \mu_0 \mu_e N^2 \frac{A_e}{\ell_e} \times 10^{-2} \text{ Henrys}$$
(3b)

(SI units, dimensions in cm)

Inductance Factor, A_L , expressed in milliHenrys/1000 turns², or nanoHenrys/turn², is often stated by the manufacturer for pre-gapped ferrite cores or for distributed-gap powdered metal cores. It provides a convenient method for calculating inductance for an existing gapped core with a given number of turns, but it is awkward for determining the optimum gap length or the optimum effective permeability for best core utilization.

$$L = N^2 A_L$$
 nanoHenrys (3c)

In the inductor design process, the desired inductance is presumed to be a known circuit value. The optimum gap length, ℓ_g , or effective permeability, μ_e to achieve that inductance is calculated by inverting the preceding formulae.

Design Strategy

The general design procedure that will be followed is:

- 1. From the circuit design, define the circuit parameters including inductance value L, full load dc inductor current I_{FL} , worst case ripple ΔI_{pp} , max peak instantaneous short-circuit current limit I_{SCpk} . absolute loss limit and max temperature rise. Worst case ripple is at max V_{IN} for buck-derived, at min V_{IN} for boost. Full load inductor current equals load current for buck only. Refer to Section 2.
- 2. Select the core material. Refer to Section 2.
- 3. Determine the maximum flux density and max. flux swing at which the core will be operated (limited either by saturation or by core loss). Define a conservative saturation limit, B_{MAX} (perhaps 3000Gauss (0.3Tesla) for power ferrite). If the core is saturation limited, B_{MAX} will be reached at I_{SCpk} . With a discrete gapped core, the gap has the most significant influence on the B-H characteristic, linearizing it until well into saturation. Therefore, if the core is saturation limited, maximum flux swing ΔB_{MAX} will be in the same proportion to ΔI_{pp} as B_{MAX} is to I_{SCpk} :

$$\Delta B_{MAX} = B_{MAX} \frac{\Delta I_{pp}}{I_{SCpk}} \tag{4}$$

Divide the calculated ΔB_{MAX} value by two to convert peak-peak flux density to peak, and enter the core loss curve (Fig. 2-3) on the "flux density" axis (really *peak* flux density). At the ripple frequency curve, find the resulting core loss. If the core loss is much less than 100 mw/cm³, this confirms that the core is probably saturation limited, and the calculated ΔB_{MAX} value is probably valid. But if the indicated core loss is much greater than 100 mw/cm³, the core will probably be loss limited. ΔB_{MAX} must then be reduced to achieve an acceptable core loss (Step 5). If the core is loss limited, peak flux density at I_{SCpk} will then be less than B_{MAX} .

The approach taken above equates flux density values with currents, based on the presumption of a linear core characteristic. This presumption is quite valid for a gapped ferrite or laminated metal core. On the other hand, powdered metal cores are quite non-linear over a substantial portion of their range. But in high frequency switching power supply applications, these cores will usually be limited by core loss to well below saturation flux density, where linearity is much better. Nevertheless, the determination of core loss and max. permissible flux swing are best accomplished by methods defined by the manufacturers of these cores. (Also, be aware that the permeability quoted by the manufacturer may not apply at the conditions of the application.)

- 4. Tentatively select the core shape and size. Inexperienced designers should use the area product formulae (Eq. 2a, 2b), or manufacturer's guidance. Record the important core dimensions.
- 5. Determine loss limit. First, define the thermal resistance from the data sheet or calculate R_T according to page 4-2. Divide the temperature rise limit by the thermal resistance to calculate the temperature rise loss limit. Compare the temperature rise loss limit with the absolute loss limit, and use whichever is smaller.

If the core is limited by loss rather than by saturation, initially apportion half of the loss limit to the core and half to the windings. Then apply the core loss limit to the core loss curves to find the ΔB_{MAX} value that will produce that core loss.

6. Calculate the number of turns, N, that will provide the desired inductance value when operated at the max flux density swing as defined in Step 3 or Step 5.

$$E = N \frac{d\phi}{dt} = NA_e \frac{dB}{dt}$$
 Faraday's Law
$$E = L \frac{\Delta I}{\Delta t}$$

Combining the above (L in μ H, A_e in cm):

$$N = \frac{L\Delta I_{MAX}}{\Delta B_{MAX} A_e} \times 10^{-2}$$
 (5)

N must then be rounded to an integer value. If N is rounded down to a smaller integer, the core may saturate, or, if the core is loss limited, core loss will be greater than planned. However, winding loss will be reduced. If N is rounded up to a larger integer value, core loss will be reduced, but winding loss increased. When N is a small number of turns, there is a very large increase in winding loss when rounding up vs. rounding down. It may be advantageous to round down to the smaller integral N value if the reduced winding loss outweighs the increased core loss.

When an inductor has multiple windings, the lowest voltage winding with the fewest turns usually dominates the rounding decision. Deoptimization caused by rounding sometimes forces the need for a larger core. It may be desirable to alter the turns ratio, or use a smaller inductance value (resulting in greater ripple current) to avoid increased losses or the need for a larger core.

Equation 5 can be applied to any winding provided N, L, and ΔI are all referred to that winding.

After the integer value of N has been established, recalculate ΔB , inverting Eq.5, and determine the resulting core loss.

7. Calculate the gap length required to achieve the required inductance, using the N value established in Step 6 (inverting the inductance formula: Eq. 3a, 3b).

For a discrete gap, the *effective* magnetic path length is the gap, ℓ_g . The center-pole area, A_e must be corrected for the fringing field (Eq. 1a or 1b) to obtain the effective gap area A_g .

$$\ell_g = \mu_0 N^2 \frac{A_g}{L} \times 10^4 \tag{6a}$$

$$\ell_g = \mu_0 N^2 \frac{A_e}{L} \left(1 + \frac{\ell_g}{D_{CP}} \right)^2 \times 10^4$$
 (6b)

(SI units, L in μ H, dimensions in cm)

The solution is a bit messy: Assume a value for ℓ_g in the gap area correction factor term on the right, and calculate a new ℓ_g value. Using this new ℓ_g value for the gap correction, recalculate. Iterate 2-3 times.

For a distributed gap in a powdered metal core, calculate the effective permeability of the composite material required to obtain the desired inductance (or calculate the inductance factor, A_L , discussed earlier):

$$\mu_{e} = \frac{L \ell_{e}}{\mu_{0} N^{2} A_{e}} \times 10^{-4}$$
 (7)

(L in μ H, dimensions in cm)

8. Calculate the conductor size and winding resistance. (Refer to the following cookbook sections for details.)

Winding resistance is calculated using the conductor cross-section area and length.

Resistivity of copper:

$$\rho_{cu} = 1.724 [1 + .0042 (T - 20)] \times 10^{-6} \ \Omega \text{-cm}$$

 $\rho_{cu} = 2.30 \times 10^{-6}$ Ω-cm at 100°C

.

dc winding resistance:

$$R_x = \rho_{cu} \frac{l_x}{A_x} \quad \Omega \tag{8}$$

(Dimensions in cm)

9. Calculate winding loss, total loss, and temperature rise. If loss or temperature rise is too high or too low, iterate to a larger or smaller core size.

The cookbook design examples which follow will more fully illustrate this design process.

Cookbook Example: Buck Output Filter Inductor

In Section 4, a forward converter transformer was designed for 5V, 50A output. This filter inductor will be designed as the output filter for this same power supply.

1. Define the power supply parameters pertaining to the inductor design. (Vin for the inductor equals Vin for the transformer divided by the 7.5:1 transformer turns ratio):

VIN Range:
$$13.33 - 25.33$$
 V
Output 1: 5 V
Full Load Current, I_{FL}: 50 A
Circuit Topology: Forward Converter
Switching Freq, fs: 200 kHz
Max Duty Cycle: .405 (at Min VIN)
Min Duty Cycle: .213 (at Max VIN)
Max Ripple Current, ΔI_{pp} : 50A x 20% = 10 A
Max peak Current, I_{SCpk} : 65 A
Inductance, L: 2.2 µH
Max Loss (absolute): 2.5 W
Max °C Rise: 40°C
Cooling Method: Natural Convection

2: Select the core material, using guidance from the manufacturer's data sheet.

Core Material: Ferrite, Magnetics Type P

3. Determine max. flux density and max. flux swing at which the core will be operated. A saturationlimited B_{MAX} of 0.3T (3000 Gauss) will be used. If the core is saturation limited, it will be at the B_{MAX} limit when the peak current is at the shortcircuit limit. The max. peak-peak flux density swing corresponding to the max. current ripple will then be:

$$\Delta B_{MAX} = B_{MAX} \frac{\Delta I_{pp}}{I_{SCpk}} = 0.3 \frac{10}{65} = .046 \text{ Tesla}$$

Dividing the peak-peak flux density swing by 2, the peak flux swing is .023T (230 Gauss). Entering the core loss curve for type P material (page 2-5) at 230 Gauss, and at the 200kHz ripple frequency, the core loss is approximately 4mw/cm³. This is so much less than the 100 mw/cm³ rule of thumb that core loss will be almost negligible, and core operation will be saturation limited at I_{SCpk} . The maximum flux density swing, ΔB_{MAX} , is therefore .046T as previously calculated.

4. Tentatively select core shape and size, using guidance from the manufacturer's data sheet or using the area product formula given previously.

Core type, Family: E-E core - ETD Series

Using the saturation limited Area Product formula, with $B_{MAX} = 0.3$ T and K1 =.03, an Area Product of 0.74 cm⁴ is required. An ETD34 core size will be used, with AP = 1.21 cm⁴ (with bobbin). For the specific core selected, note:

Effective core Area, Volume, Path Length, center-pole diameter (cm):

> A_e: 0.97 cm² V_e: 7.64 cm³ ℓ_e: 7.9 cm D_{CP}: 1.08 cm

Window Area, Breadth, Height, Mean Length per Turn (with bobbin):

- A_w: 1.23 cm² bw: 2.10 cm hw: 0.60 cm MLT: 6.10 cm
- Define R_T and Loss Limit. Apportion losses to the core and winding. Thermal resistance from the data sheet is 19°C/Watt. Loss limit based on max. temperature rise:

Plim = °Crise/R_T: = 40/19 = 2.1 Watts

Compared to the absolute loss limit of 2.5W (Step 1), the temperature rise limit of 2.1W applies. Core loss is 4 mW/cm³ (Step 3):

$$PC = mW/cm^3 x V_e = 4 x 7.64 = 30mW$$

Therefore, winding loss can be as much as 2 Watts. However, since the core is larger than the Area Product calculation suggests, it should be possible to reduce the winding loss.

6. Calculate the number of turns that will provide the desired inductance value:

$$N = \frac{L\Delta I_{MAX}}{\Delta B_{MAX} A_e} \times 10^{-2}$$
(5)

(L in μ H, dimensions in cm)

$$N = \frac{2.2 \cdot 10}{.046 \cdot 0.97} \times 10^{-2} = 4.93 \rightarrow 5 \text{ Turns}$$

7. Calculate the gap length that will achieve the required inductance value:

$$\ell_g = \mu_0 N^2 \frac{A_e}{L} \left(1 + \frac{\ell_g}{D_{CP}} \right)^2 \times 10^4$$
 (6b)

(L in µH, dimensions in cm)

$$\ell_g = 4\pi \times 10^{-7} \cdot 5^2 \frac{0.97}{2.2} \left(1 + \frac{\ell_g}{1.08} \right)^2 \times 10^4$$
$$\ell_g = 0.192 \text{ cm}$$

8. Calculate the conductor size, winding resistance, losses, and temperature rise.

From Step 4, window breadth, $b_w = 2.10$ cm, and height, $h_w = 0.60$ cm. The winding will consist of 5 turns (5 layers) of copper strip, 2.0cm wide, spiral wound, with .05mm (2 mil) low voltage insulation between layers.

At 50A full load current, 450 A/cm^2 requires a conductor area of $0.111cm^2$, Dividing this conductor area by the 2.0cm width requires a thickness of .0555cm. Five layers, including .005cm insulation between layers, results in a total winding height of 0.3cm, half the available window height.

To reduce losses, increasing copper thickness to 0.1cm results in a total winding height of .525cm, and a conductor area of 0.2 cm^2 . Five turns with a mean length/turn = 6.1cm results in a total winding length of 30.5cm. Winding resistance:

$$R_{dc} = \rho \frac{l}{A} = 2.3 \times 10^{-6} \cdot \frac{30.9}{0.2} = .000355 \Omega$$

DC loss: $50^2 \cdot .000355 = 0.89$ Watts

With reference to Section 3-4, the ac loss is calculated. Skin depth $D_{PEN} = .017$ cm at 200kHz. With a conductor thickness of 0.1cm, Q = 0.1/.017 = 5.9. Entering Dowell's curves, page 3-4, with Q=6 and 5 layers, R_{AC}/R_{DC} is approximately 100, so that $R_{AC} = .035\Omega$.

The rms value of the triangular ripple current waveform equals $\Delta I_{pp} / \sqrt{12}$ Since max ΔI_{pp} is 10A, *Irms* = 10/ $\sqrt{12}$ = 2.9A.

Therefore the ac loss is:

$$P_{Lac} = I^2 R = 2.9^2 \cdot .035 = 0.29$$
 Watts

Total winding loss dc plus ac is:

 $P_W = 0.89 + 0.29 = 1.18$ Watts

9. Since the core loss is only 30mW, the total loss, 1.21W, is considerably less than the 2.1W limit originally calculated. The windings operate with only 250 A/cm² at full load, accounting for the reduced loss. This is because the ETD34 core has an Area Product 65% greater than the calculated requirement. A smaller core could possibly have been used. However, the ETD34 core provides improved power supply efficiency.

Coupled Filter Inductors

Buck-derived converters with multiple outputs often use a single filter inductor with multiple coupled windings, rather than individual inductors for each output. The design process for a coupled inductor, discussed in Ref. R5 is essentially the same as for a single-winding inductor.

The process is simplified by assuming that all windings are normalized and combined with the lowest voltage winding. Finally, divide the copper cross-section area into the actual multiple windings. Each winding will then occupy an area (A_wN) proportional to its power output.

Boost Inductor

In a simple boost application, the inductor design is essentially the same as for the buck converter discussed previously.

In switching power supplies, boost topologies are widely used in Power Factor Correction applications and in low voltage battery power sources. Otherwise, the boost configuration is rarely used.

In a PFC application, boost inductor design is complicated by the fact that the input voltage is not dc, but the continuously varying full-wave rectified line voltage waveform. Thus, as V_{IN} changes with the line voltage waveform, the high frequency waveforms must also change. High frequency ripple current, flux swing, core loss and winding loss all change radically throughout the rectified line period.

The situation is further complicated by the fact that in different PFC applications, the boost topology may be designed to operate in one of a wide variety of modes:

- Continuous mode, fixed frequency
- Continuous mode, variable frequency
- At the mode boundary, variable frequency
- Discontinuous mode, fixed frequency
- Discontinuous mode, variable frequency
- Continuous mode, transitioning to discontinuous during the low current portion of the line cycle, and at light loads.

As in the buck-derived applications, the limiting factors for the boost inductor design are (a) losses, averaged over the rectified line period, and/or (b) core saturation at maximum peak current.

Worst case for core saturation is at maximum peak current, occurring at low line voltage at the peak of the rectified line voltage waveform. This is usually easy to calculate, regardless of the operating mode.

Note that the simple boost topology has no inherent current limiting capability, other than the series resistance of the line, rectifiers, and bulk filter capacitor. Thus, the boost inductor *will saturate momentarily* during start-up, while the bulk capacitor charges. The resulting inrush current is basically the same as with a simple capacitor-input filter, and is usually acceptable in low power applications. In high power applications, additional means of inrush current limiting is usually provided – a thermistor or an input buck current limiter. While saturation may be permissible during startup, the circuit must be designed so that the inductor does not saturate during worst-case normal operating conditions.

Calculating the losses averaged over the rectified line period is a difficult task. Averaged losses can be approximated by assuming V_{IN} is constant, equal to the rms value of the actual rectified line voltage waveform.

Because input current is greatest at low input voltage, low frequency winding losses are greatest at low V_{IN} .

For discontinuous mode operation, ΔI_{p-p} is greatest at low V_{IN} . Therefore, core loss and ac winding loss are worst case at low line.

However, when the boost topology is operated in the continuous mode, max $\Delta I_{p,p}$ and worst case core loss and ac winding loss occur when V_{IN} equals onehalf of V_O . But since $\Delta I_{p,p}$ is usually very much smaller than low frequency current, core loss and ac winding loss are usually negligible in continuous mode operation.

Because the boost inductor design follows the same pattern as the output filter inductor design previously covered, a cookbook example of boost inductor design is not given. It is left to the designer to determine the worst-case current values governing the design.

Flyback Transformer Design

Figures 5-6 and 5-7 show the inductor current waveforms for continuous mode and discontinuous mode operation. All currents are normalized to their ampere-turn equivalent by multiplying primary and secondary currents by their respective winding turns. The ampere-turns driving the core are thus proportional to the normalized currents shown.

The design of the flyback transformer and calculation of losses requires definition of duty cycle, D, from which the transformer turns ratio, n, is calculated according to the relationship:

$$\mathbf{n} = \frac{\mathbf{V_{IN}}}{\mathbf{V_{O'}}} \frac{\mathbf{D}}{1 - \mathbf{D}} \quad ; \quad \mathbf{D} = \frac{\mathbf{n}\mathbf{V_{O'}}}{\mathbf{V_{IN}} + \mathbf{n}\mathbf{V_{O'}}} \tag{9}$$

where V_0' equals output voltage plus rectifier, switch and IR drops referred to the secondary. The above relationship applies to discontinuous mode operation, and for discontinuous mode operation only at the mode boundary

Theoretically, a transformer-coupled flyback circuit can function with any turns ratio, regardless of V_{IN} or V_O . However, it functions best, avoiding high peak currents and voltages, when n is such that D is approximately 0.5. (for discontinuous mode operation, at the mode boundary.) Circuit considerations and device ratings may dictate a turns ratio that results in a duty cycle other than 0.5. The turns ratio determines the trade-off between primary and secondary peak voltages and peak currents. For example, reducing n reduces the duty cycle, reduces peak switch voltage and peak rectifier current, but increases peak switch current and peak rectifier voltage.

Waveform Definitions: Before flyback transformer design can be completed, the dc, ac and total rms current components of each waveform must be calculated. Current values must be calculated at each of the differing worst-case conditions relevant to core saturation, core loss and winding loss.

 D_P Duty Cycle, primary (switch) waveform

 D_S Duty Cycle, secondary (diode) waveform

 $D_S = (1-D_P)$ In the continuous mode and at the discontinuous mode boundary.

 I_{pk} Ripple current max peak

- *I_{min}* Ripple current min peak
- ΔI_{pp} pk-pk Ripple current, I_{pk} I_{min}
- I_{pa} average value of trapezoidal peak: $I_{pa} = (I_{pk} + I_{min})/2.$

The following equations can be used to calculate the dc, rms, and ac values of trapezoidal waveforms (continuous mode operation – Fig. 5-6). They also apply to triangular waveforms (discontinuous mode – Fig. 5-8), by setting I_{min} to zero:

$$I_{dc} = D \frac{\left(I_{pk} + I_{\min}\right)}{2} = D \cdot I_{pa}$$
(10)

$$I_{rms} = \sqrt{D\left[\left(I_{pk} \times I_{\min}\right) + \frac{1}{3}\left(I_{pk} - I_{\min}\right)^2\right]} \quad (11)$$

For trapezoidal waveforms, Equation 11 can be simplified by ignoring the slope of the waveform top. If $\Delta I_{pp} = 0.5 I_{pa}$, the error is only 1%. If $\Delta I_{pp} = I_{pa}$, the error is 4%.

$$I_{rms} \approx \sqrt{D \cdot I_{pa}^{2}}$$
 (11a)

For triangular waveforms, Eq. 11 becomes:

$$I_{rms} = \sqrt{\frac{D}{3} I_{pk}^2}$$
(11b)

For all waveforms:

$$I_{ac} = \sqrt{I_{rms}^{2} - I_{dc}^{2}}$$
 (12)

Switching transition times are governed by transformer leakage inductance as well as by transistor and rectifier switching speeds. Thus it is important to minimize leakage inductance by using cores with long, narrow windows, and by interleaving the windings. Although switching transitions result in switch and rectifier losses, they have little effect on transformer loss.

Continuous Mode Operation

With continuous mode operation, core loss is usually not significant because the ac ripple component of the *total* inductor ampere-turns is small compared with the full load dc component. But currents in the individual windings switch on and off, transferring ampere-turns back and forth from primary to secondary(s), as shown in Fig. 5-6. This results in very large ac current components in the windings that will likely result in significant high frequency winding losses.

The secondary current dc component is equal to output current, regardless of V_{IN} . At low V_{IN} the primary dc and peak currents and the total inductor ampere-turns are greatest. Thus, the worst-case condition for core saturation and winding losses occurs at low V_{IN} .

On the other hand, the ac ripple component of the total inductor ampere-turns, and thus core loss, is greatest at high V_{IN} . But since core loss is usually negligible with continuous mode operation, this has little significance.

Cookbook Example (Continuous Mode):

1. Define the power supply parameters pertaining to the flyback transformer design.

Vin:	28 ± 4 V
Output 1:	5 V
Full Load Current, IFL:	10 A
Circuit Topology:	Flyback, Continuous Mode
Switching Freq, fs:	100 kHz
Desired Duty Cycle:	0.5 at 28V input
Max Ripple Current, <i>Alpp</i> :	5 A @ 32V (secondary)
Peak Short-circuit Current:	25A (secondary)
Secondary Inductance, L:	6.8 µ H (D=0.5, ∠ <i>I</i> _{pp} = 5A)
Max Loss (absolute):	2.0 W
Max Temperature Rise:	40°C
Cooling Method:	Natural Convection

Preliminary Calculations: The turns ratio can be defined at nominal $V_{IN} = 28$ V and the desired duty cycle of 0.5:

$$n = \frac{V_{IN}}{V_0} \frac{D}{1 - D} = \frac{28}{5 + 0.6} \frac{0.5}{1 - 0.5} = 5$$

Before calculating winding losses, worst-case dc and ac current components, occurring at low V_{IN} , must be defined. First, the duty cycle, D_P is defined at low V_{IN} :

$$D_{P24} = \frac{nV_o'}{V_{IN} + nV_o'} = \frac{5(5+0.6)}{24+5(5+0.6)} = 0.538$$
$$D_{S24} = 1 - D_{P24} = 0.462$$

Because the duty cycle and the turns ratio could possibly be changed to optimize the windings, current calculations are deferred until later.

2: Select the core material, using guidance from the manufacturer's data sheet.

Core Material: Ferrite, Magnetics Type P

3. Determine max. flux density and max. flux swing for core operation. A saturation-limited B_{MAX} of 0.3T (3000 Gauss) will be used. If the core is saturation limited, B will reach B_{MAX} when peak current reaches the short-circuit limit. Assuming reasonable linearity of the gapped core B-H characteristic, ΔB_{MAX} with max. current ripple (at 32V) will be:

$$\Delta B_{MAX} = B_{MAX} \frac{\Delta I_{pp}}{I_{SCpk}} = 0.3 \frac{5}{25} = .06 \text{ Tesla} \quad (4)$$



Figure 5-6 Flyback Waveforms, Continuous

Dividing the peak-peak flux density swing by 2, the peak flux swing is .03T (300 Gauss). Entering the core loss curve for type P material (page 2-5) at 300 Gauss, and at 100kHz ripple frequency, the core loss is approximately 2.6 mw/cm³. This is so much less than the 100 mw/cm³ rule of thumb that core loss is negligible. Thus, B_{MAX} is saturation limited at I_{SCpk} of 25A, and ΔB_{MAX} , is limited to only .06T, corresponding to ΔI_{p-p} of 5Amp.

4. Tentatively select the core shape and size, using guidance from the manufacturer's data sheet or using the area product formula.

Core type, Family: E-E core - ETD Series

Using the saturation limited Area Product formula, with $B_{MAX} = 0.3$ T and K1 =.0085, an Area Product of 1.08 cm⁴ is required. An ETD34 core size will be used, with AP = 1.21 cm⁴ (with bobbin).

Core Size: 34mm -- ETD34

For the specific core selected, note:

Effective core Area, Volume, Path Length, Center-pole diameter (cm):

> A_e: 0.97 cm² V_e: 7.64 cm³ ℓ_e: 7.9 cm D_{CP}: 1.08 cm

Window Area, Breadth, Height, Mean Length per Turn (with bobbin):

A_w: 1.23 cm² bw: 2.10 cm hw: 0.60 cm MLT: 6.10 cm

5. Define R_T and Loss Limit. Apportion losses to the core and winding. Thermal resistance from the core data sheet is 19°C/Watt. Loss limit based on max. temperature rise:

Plim = °Crise/R_T: = 40/19 = 2.1 Watts

Since this exceeds the 2.0W absolute loss limit from Step 1, The 2.0W limit applies.

Core loss is:

 $PC = mW/cm^3 x V_e = 2.6 x 7.64 = 20mW$

Therefore, core loss is negligible. The entire 2.0 Watt loss limit can be allocated to the winding.

6. Calculate the number of secondary turns that will provide the desired inductance value:

$$N = \frac{L\Delta I_{MAX}}{\Delta B_{MAX} A_e} \times 10^{-2}$$
(5)

(L in µH, dimensions in cm)

$$N_{s} = \frac{6.8 \cdot 5}{.06 \cdot 0.97} \times 10^{-2} = 5.84 \rightarrow 6 \text{ Turns}$$
$$N_{P} = N_{s} \times n = 6 \times 5 = 30 \text{ Turns}$$

7. Calculate the gap length to achieve the inductance value with minimum N.

$$\ell_g = \mu_0 N^2 \frac{A_e}{L} \left(1 + \frac{\ell_g}{D_{CP}} \right)^2 \times 10^4$$
 (6b)

(L in μ H, dimensions in cm)

$$\ell_g = 4\pi \times 10^{-7} \cdot 5^2 \frac{0.97}{6.8} \left(1 + \frac{\ell_g}{1.08} \right)^2 \times 10^4$$
$$\ell_g = .080 \text{ cm}$$

8. Calculate the conductor sizes and winding resistances:

From Step 4, window breadth, $b_w = 2.10$ cm, and height, $h_w = 0.60$ cm. A creepage allowance of 0.3 cm is necessary at each end of the windings. Winding width is 2.10 cm minus (2x0.3) = 1.5 cm.

Secondary Side $-V_{IN} = 24V, D_S = 0.462$ (Eq. 10, 11a, 12)

Output dc Current, I_{Sdc} : 10 A Avg peak Current, I_{Spe} : $\frac{I_{DC}}{D_{S}} = \frac{10}{.462} = 21.65$ A

rms Current,
$$I_{Sms}$$
: $\sqrt{D_S \cdot I_{pa}^2} = 14.7 \text{ A}$

ac Current,
$$I_{Sac}$$
: $\sqrt{I_{rms}^2 - I_{dc}^2} = 10.77$ A

The secondary consists of 6 turns (6 layers) of copper strip, 1.5cm wide and .015 cm thick, spiral wound. Conductor area is .015x1.5 = .0225 cm². Current density is 14.7A/.0225 = 650 a/cm².

Six layers, including .005cm (2 mil) low voltage insulation between layers, results in a total winding height of 0.12cm.

Six turns with mean length/turn = 6.1cm results in a total winding length of 36.6cm. Winding resistance:

$$R_{dc} = \rho \frac{l}{A} = 2.3 \times 10^{-6} \cdot \frac{36.6}{.0225} = .0037\Omega$$

Calculating ac resistance: D_{PEN} at 100kHz = .024cm. With a conductor thickness of .015cm, Q = .015/.024 = 0.625. Entering Dowell's curves, page 3-4, with Q = 0.625 and 6 layers, R_{AC}/R_{DC} is approximately 1.6.

$$R_{ac} = R_{dc} \times 1.6 = .0037 \Omega \times 1.6 = .0059 \Omega$$

Primary Side $-V_{IN} = 24V, D_P = 0.538$ (Eq. 10, 11a, 12)

Note that the primary and secondary *average* peak ampere-turns are always equal, and together constitute the dc ampere-turns driving the inductor core. Thus the primary avg. peak current, $I_{Ppa} = I_{Spa}/n$.

avg. peak Current, I_{Ppa} : $I_{Spa}/n = 21.65/5 = 4.33 \text{ A}$ dc Current, I_{Pdc} : $D \cdot I_{Ppa} = 0.538 \times 4.33 = 2.33 \text{ A}$ rms Current, I_{Pms} : $\sqrt{D_P \cdot I_{Ppa}^2} = 3.18 \text{ A}$ ac Current, I_{Pac} : $\sqrt{I_{rms}^2 - I_{dc}^2} = 2.16 \text{ A}$

peak SC Current, Iscpk: 25/n = 5 A

The primary winding consists of 30 turns of Litz wire with OD of 0.127cm, in three layers, 10 turns in each layer. Litz wire OD enables 10 turns to fit across the 1.5cm winding breadth. The height of the 3-layer primary is 3x0.127 = 0.381cm.

The Litz wire consists of 150 strands of #40AWG wire (**OD=.0081cm**). From the wire tables, #40AWG wire has a resistance of .046 Ω /cm divided by 150 strands, resulting in a resistance of .00031 Ω /cm at 100°C.

The wire length equals 30 turns times MLT of 6.1cm = 183cm.

Primary winding resistance:

 $R_{dc} = .00031 \,\Omega \,/\,\mathrm{cm} \times 183 \mathrm{cm} = .0567 \,\Omega$

To calculate the ac resistance, the 150 strand #40AWG Litz wire is approximately equivalent to a square array 12 wide by 12 deep (square root of 150 wires). There are therefore a total of **36** layers of #40AWG wire (3 layers times 12).

Center-to-center spacing of the #40AWG wires equals the winding width of 1.5cm divided by 120 (10 Litz wires times 12 wide #40AWG wires within the Litz), a spacing, s, of **.0125cm**.

From Reference R2, pg 9, the effective layer thickness equals:

$$0.83d(d/s)^{\frac{1}{2}} = 0.83 \cdot .0081 \sqrt{.0081/.0125}$$

=.0054cm

Therefore, referring to Figure 3-5,

$$Q = .0054 cm / D_{PEN} = .0054 / .024 = .225$$

and with 36 layers, $R_{AC}/R_{DC} = 1.6$, and

$$R_{ac} = R_{dc} \times 1.6 = .0567 \times 1.6 = .090\Omega$$

9. Calculate winding loss, total loss, and temperature rise:

Secondary dc loss:

$$P_{Sdc} = I_{dc}^{2} R_{dc} = 10^{2} \cdot .0037 = 0.37$$
 Watts

Secondary ac loss:

$$P_{Sac} = I_{Sac}^2 \cdot R_{ac} = 10.77^2 \cdot .0059 = 0.68 \,\mathrm{W}$$

Total secondary winding loss -- dc plus ac is:

 $P_{Sw} = 0.37 + 0.68 = 1.05$ Watts

The available winding height could permit a thicker secondary conductor. This would reduce dc loss, but the resulting increase in ac loss because of the larger Q value would exceed the dc loss reduction.

Primary dc loss ($R_{dc} = .0567\Omega$):

$$P_{Pdc} = I_{Pdc}^2 R_{dc} = 2^2.0567 = 0.225$$
 Watts

Primary ac loss ($R_{ac} = .090\Omega$):

$$P_{Pac} = I_{Pac}^2 R_{ac} = 2.16^2 \times .090 = 0.42$$
 W

Total primary winding loss -- dc plus ac is:

 $P_{Pw} = 0.225 + 0.42 = 0.645$ Watts

Total winding loss:

$$P_W = 1.05 + 0.645 = 1.695$$
 Watts

Since the core loss is only 20mW, the total loss, 1.71W, is within than the 2.0W absolute loss limit.

The total winding height, including .02cm isolation: 0.12 + 0.381 + .02 = 0.521cm, within the available winding height of 0.60cm.

Mutual inductance of 6.8μ H seen on the secondary winding translates into 170 μ H referred to the primary ($L_P = n^2 L_S$).

Leakage inductance between primary and secondary calculated according to the procedure presented in Reference R3 is approximately 5μ H, referred to the primary side. Interwinding capacitance is approximately 50pF.

If the windings were configured as an interleaved structure (similar to Figure 4-1), leakage inductance will be more than halved, but interwinding capacitance will double. The interleaved structure divides the winding into two sections, with only half as many layers in each section. This will reduce R_{ac}/R_{dc} to nearly 1.0 in both primary and secondary, reducing ac losses by 0.35W, and reducing the total power loss from 1.71W to 1.36W. The secondary copper thickness could be increased, further reducing the losses.

Discontinuous Mode Operation

Discontinuous mode waveforms are illustrated in Figure 5-7. By definition, the total ampere-turns dwell at zero during a portion of each switching period. Thus, in the discontinuous mode there are three distinct time periods, t_T , t_R , and t_0 , during each switching period. As the load is increased, peak currents, t_T , and t_R increase, but t_0 decreases. When t_0

becomes zero, the mode boundary is reached. Further increase in load results in crossing into continuous mode operation. This is undesirable because the control loop characteristic suddenly changes, causing the control loop to become unstable.

In the discontinuous mode, *all* of the energy stored in the inductor $(\frac{1}{2}LI_{pk}^{2})$ is delivered to the output during each cycle. This energy times switching frequency equals output power. Therefore, if frequency, *L*, and V_{O} are held constant, $\frac{1}{2}LI_{pk}^{2}$ does not vary with V_{IN} , but is proportional to load current only, and I_{pk} is proportional to the square root of load current. However, V_{IN} , *n*, *D* and *L* collectively *do* determine the *maximum* stored energy and therefore the maximum power output at the mode boundary.

The circuit should be designed so that the peak short-circuit current limit is reached just before the mode boundary is reached, with turns ratio, duty cycle and inductance value designed to provide the necessary full load power output at a peak current less than the current limit.

The circuit design can never be completely separated from the design of the magnetic components. This is especially true at high frequencies where the small number of secondary turns can require difficult choices. The ideal design for a discontinuous mode flyback transformer might call for a secondary with $1\frac{1}{2}$ turns. The choice of a 1 turn or 2 turn secondary may result in a size and cost increase, unless the turns ratio and duty cycle are changed, for example.



Figure 5-7 Discontinuous Waveforms

Cookbook Example (Discontinuous Mode):

1. Define the power supply parameters pertaining to the flyback transformer design.

VIN:	28 ± 4 V
Output 1:	5 V
Full Load Current, IFL:	10 A
Short Circuit Current:	12 A
Circuit Topology:	Flyback, Discontinuous
Switching Freq, fs:	100 kHz
Desired Duty Cycle:	0.5 at 24V, mode boundary
Estimated Iscpk:	45 A (secondary)
Est. Sec. Inductance:	0.62µH (D=0.5, ∆l _{p-p} =45A)
Max Loss (absolute):	2.0 W
Max Temperature Rise:	40°C
Cooling Method	Natural Convection

Cooling Method: Natural Convection

Preliminary Calculations: The turns ratio is defined based on min V_{IN} (24V) and V_O' (5.6V) and the desired duty cycle of 0.5 at the mode boundary:

$$n = \frac{V_{IN}}{V_0} \frac{D}{1-D} = \frac{24}{5+0.6} \frac{0.5}{1-0.5} = 4.28 \rightarrow 4$$

Turns ratio, n, is rounded down to 4:1 rather than up to 5:1 because: (a) 4:1 is closer, (b) peak output current is less, reducing the burden on the output filter capacitor, and (c) primary switch peak voltage is less. The duty cycle at the mode boundary is no longer 0.5, and must be recalculated:

$$D_{P24} = \frac{V_o' \cdot n}{V_{IN} + V_o' \cdot n} = \frac{5.6 \times 4}{24 + 5.6 \times 4} = 0.483$$

$$D_{S24} = 1 - D_{P24} = 0.517$$

The peak secondary current at the mode boundary is:

$$I_{SCdc} = I_{SCpk} \frac{D_{S24}}{2}$$
$$I_{SCpk} = I_{SCdc} \frac{2}{D_{S24}} = 12 \frac{2}{0.517} = 46.4 \text{ A}$$

The peak short-circuit current limit on the primary side should therefore be set slightly below 11.6A (=46.4/n).

The inductance value required for the secondary current to ramp from 46.4A to zero at the mode boundary is:

$$L = V_o' \frac{\Delta t}{\Delta i} = V_o' \frac{T \cdot D_{S24}}{\Delta i}$$
$$L = 5.6 \frac{10 \cdot 0.517}{46.4} = 0.624 \quad \mu \text{H}$$

Before calculating winding losses, it is necessary to define worst-case dc and ac current components, occurring at low V_{IN} . Because the turns ratio and the duty cycle could possibly be changed to optimize the windings, current calculations will be deferred until later.

2: Select the core material, using guidance from the manufacturer's data sheet.

Core Material: Ferrite, Magnetics Type P

- 3. Determine max. flux density and max. flux swing at which the core will be operated. A saturationlimited B_{MAX} of 0.3T (3000 Gauss) will be used. In the discontinuous mode, the current is zero during a portion of each switching period, by definition. Therefore ΔI always equals I_{peak} and since they are proportional, ΔB must equal B_{peak} . ΔB_{MAX} and B_{MAX} occur at low V_{IN} when the current is peak short-circuit limited. To determine if ΔB_{MAX} is core loss limited, enter the core loss curve for type P material at the nominal 100mw/cm³ loss limit, and at 100kHz ripple frequency, the corresponding max. peak flux density is 1100 Gauss. Multiply by 2 to obtain peak-peak flux density swing ΔB_{MAX} of 2200 Gauss, or 0.22 Tesla. Since in the discontinuous mode, B_{MAX} equals ΔB_{MAX} , then B_{MAX} is also limited to 0.22T, well short of saturation. Thus, in this application, the core is loss-limited at $\Delta B_{MAX} = 0.22$ T, corresponding to $\Delta I_{p-p} = I_{SCpk} = 46$ A.
- 4. Tentatively select the core shape and size, using guidance from the manufacturer's data sheet or using the area product formula.

Core type, Family: E-E core - ETD Series

Using the loss limited Area Product formula, with $\Delta B_{MAX} = 0.22T$ and K2 = .006, an Area Product of 0.31 cm⁴ is required. An ETD24 core size will be used, with AP = 0.37 cm⁴ (with bobbin).

Core Size: 24mm - ETD24

For the specific core selected, note:

Effective core Area, Volume, Path Length, Center-pole diameter (cm): A₀: 0.56 cm² V₀: 3.48 cm³ ℓ₀: 6.19 cm D_{CP}: 0..85 cm

Window Area, Breadth, Height, Mean Length per Turn (' indicates reduced dimensions with bobbin):

> Aw / Aw': 1.02 / 0.45 cm² bw / bw': 2.07 / 1.72 cm hw / hw': 0.50 / 0.38 cm MLT: 4.63 cm

 Define R_T and Loss Limit, and apportion losses to the core and winding. Thermal resistance from the core data sheet is 28°C/Watt. Loss limit based on max. temperature rise:

Plim = °Crise/R_T: = 40/28 = 1.42 Watts

Since this is less than the 2.0W absolute loss limit from Step 1, The 1.42W limit applies.

Preliminary core loss calculation:

 $PC = mW/cm^3 x V_e = 100 x 3.48 = 350 mW$

6. Calculate the number of secondary turns that will provide the desired inductance value:

$$N = \frac{L\Delta I_{MAX}}{\Delta B_{MAX} A_e} \times 10^{-2}$$
(5)

(L in µH, dimensions in cm)

$$N_s = \frac{0.63 \cdot 46}{.22 \cdot 0.56} \times 10^{-2} = 2.35 \rightarrow 2$$
 Turns

 $N_P = N_S \times n = 4 \times 2 = 8$ Turns

Because N_s was rounded down from 2.35 to 2 turns, flux density swing is proportionately greater than originally assumed:

$$\Delta B_{MAX} = 0.22 \frac{2.35}{2} = 0.258$$
 Tesla

Divide by 2 to obtain peak flux density swing and enter the core loss curve at 0.13T (1300 Gauss) to obtain a corrected core loss of 160mW/cm^3 Multiply by Ve = 3.48 cm for a corrected core loss of 560 mW.

If N_s had been rounded up to 3 turns, instead of down to 2 turns, core loss would be considerably less, but winding loss would increase by an even greater amount, and the windings might not fit into the available window area.

7. Calculate the gap length to achieve the inductance value:

$$\ell_g = \mu_0 N^2 \frac{A_e}{L} \left(1 + \frac{\ell_g}{D_{CP}} \right)^2 \times 10^4$$
 (6b)

(L in µH, dimensions in cm)

$$\ell_g = 4\pi \times 10^{-7} \cdot 2^2 \frac{0.56}{0.62} \left(1 + \frac{\ell_g}{0.95} \right)^2 \times 10^4$$
$$\ell_g = .050 \text{ cm}$$

8. Calculate the conductor sizes and winding resistances:

From Step 4, window breadth, $b_w = 1.72$ cm, and height, $h_w = 0.38$ cm. A creepage allowance of 0.3 cm is necessary at each end of the windings. Winding width is 1.72 cm minus (2x0.3) = 1.12 cm.

Secondary side:
$$V_{IN} = 24V, D_S = 0.517$$

(Eq. 11b, 12)

Output dc Current, Isdc: 12 A (Short Circuit)

rms Current,
$$I_{Sms}$$
: $\sqrt{\frac{D_S}{3} \cdot I_{pk}^2}$
= $\sqrt{\frac{0.517}{3} 46.4^2} = 19.2 \text{ A}$
ac Current, I_{Sac} : $\sqrt{I_{rms}^2 - I_{dc}^2} = 15 \text{ A}$

Secondary conductor area for 450 A/cm^2 requires 19.2A/450 = .043 cm² (AWG 11). This is implemented with copper strip 1.12cm wide and .038 cm thickness, 2 turns, spiral wound.



Figure 5-8 – Interleaved Flyback Windings

Two turns -- two layers, including .005cm (2 mil) low voltage insulation between layers, results in a total winding height of .081cm.

Two turns with mean length/turn = 4.6 cm results in a total winding length of 9.2 cm.

Secondary dc resistance:

$$R_{dc} = \rho \frac{l}{A} = 2.3 \times 10^{-6} \cdot \frac{9.2}{.043} = .00049\Omega$$

Calculating ac resistance: D_{PEN} at 100kHz = .024cm. With a conductor thickness of .033cm, Q = .038/.024 = 1.6. Entering Dowell's curves, page 3-4, with Q = 1.6 and 2 layers, R_{AC}/R_{DC} is approximately 2.5.

Secondary ac resistance (non-interleaved):

$$R_{ac} = R_{dc} \times 2.0 = .00049 \Omega \times 2.5 = .00122 \Omega$$

If the windings are interleaved, forming two winding sections as shown in Fig. 5-8, there is one secondary turn in each section. Entering Dowell's curves with Q = 1.6 and one layer, R_{AC}/R_{DC} is 1.5.

Secondary ac resistance (interleaved):

$$R_{ac} = R_{dc} \times 1.5 = .00049 \Omega \times 1.5 = .0007 \Omega$$

Primary side: $V_{IN} = 24V, D_P = 0.483$ (Eq. 11b, 12)

Note that primary and secondary peak ampereturns are always equal. Thus the primary peak current, $I_{Ppk} = I_{Spk}/n$.

peak S.C.Current,
$$I_{Ppk}$$
, $I_{Spk}/n = 46.4/4 = 11.6 \text{ A}$
dc Current, I_{Pdc} : $I_{Ppk} \frac{D_P}{2} = 11.6 \frac{0.483}{2} = 2.8 \text{ A}$
rms Current, I_{Pms} : $\sqrt{\frac{D_P}{3} I_{Ppk}^2}$
 $= \sqrt{\frac{0.483}{3} 11.6^2} = 4.65 \text{ A}$
ac Current, I_{Pac} : $\sqrt{I_{rms}^2 - I_{dc}^2} = 3.71 \text{ A}$

Primary conductor area for 450 A/cm² requires 4.65A/450 = .010 cm² (AWG 17). This is implemented with copper strip 1.12 cm wide and .009 cm thickness, 8 turns, spiral wound. Eight layers, including .005cm (2 mil) low voltage insulation between layers results in a total winding height of 8x.014 = 0.112cm.

Eight turns with mean length/turn = 4.6 cm results in a total winding length of 36.8 cm.

Primary dc resistance:

$$R_{dc} = \rho \frac{l}{A} = 2.3 \times 10^{-6} \cdot \frac{36.8}{.01} = .0085\Omega$$

Calculating ac resistance: D_{PEN} at 100kHz = .024cm. With a conductor thickness of .009cm, Q = .009/.024 = .375. Entering Dowell's curves, page 3-4, with Q = .375 and 8 layers, R_{AC}/R_{DC} is approximately 1.2.

Primary ac resistance (non-interleaved):

$$R_{ac} = R_{dc} \times 1.2 = .0085 \Omega \times 1.2 = .01 \Omega$$

With the interleaved structure, there are only 4 layers in each winding section. Entering Dowell's curves, page 3-4, with Q = .375 and 4 layers, R_{AC}/R_{DC} is 1.0.

Primary ac resistance (interleaved):

$$R_{ac} = R_{dc} = .0085\Omega$$

10. Calculate winding loss, total loss, and temperature rise, *using the interleaved structure*:

Secondary dc loss ($R_{dc} = .00049\Omega$):

$$P_{sdc} = 12^2 \cdot .00049 = 0.07$$
 Watts

Secondary ac loss ($R_{ac} = .0007\Omega$):

$$P_{Sac} = I_{Sac}^{2} \cdot R_{ac} = 15^{2} \cdot .0007 = 0.16 \text{ W}$$

Total secondary winding loss -- dc plus ac is:

$$P_{Sw} = 0.07 + 0.16 = 0.23$$
 Watts

Primary dc loss ($R_{dc} = .0085\Omega$):

$$P_{Pdc} = I_{Pdc}^{2} R_{dc} = 2.8^{2} \times .0085 = .067$$
 Watts

Primary ac loss ($R_{ac} = .0085\Omega$):

$$P_{Pac} = I_{Pac}^{2} R_{ac} = 3.71^{2} \times .0085 = 0.12$$
 Watts

Total primary winding loss -- dc plus ac is:

$$P_{Pw} = .07 + 0.12 = 0.19$$
 Watts

Total winding loss:

 $P_{W} = 0.23 + 0.19 = 0.42$ Watts

Total loss, including core loss of 0.56 W:

$$P_T = P_W + P_C = 0.42 + 0.56 = 0.98$$
 W

The total loss is well within the 1.42 Watt limit. The temperature rise will be:

$$^{\circ}Crise = R_T \times P_T = 28 \times 0.98 = 27 \ ^{\circ}C$$

Total winding height, including two layers of .02cm isolation: 0.04 + 0.081 + .112 = 0.233 cm, well within the 0.38 cm available.

Leakage inductance between primary and secondary calculated according to the procedure presented in Reference R3 is approximately .08 μ H, referred to the primary. Interwinding capacitance is approximately 50pF.

If the windings were not interleaved (as shown in Figure 5-8), leakage inductance would be more than doubled, but interwinding capacitance would be halved. Interleaving also helps to reduce ac winding losses. This becomes much more significant at higher power levels with larger conductor sizes.

It is very important to minimize leakage inductance in flyback circuits. Leakage inductance not only slows down switching transitions and dumps its energy into a clamp, but it can steal a very significant amount of energy from the mutual inductance and prevent it from being delivered to the output.

References

"R-numbered" references are reprinted in the Reference Section at the back of this Manual.

(R3) "Deriving the Equivalent Electrical Circuit from the Magnetic Device Physical Properties," Unitrode Seminar Manual SEM1000, 1995 and SEM1100, 1996

(R5) "Coupled Filter Inductors in Multiple Output Buck Regulators Provide Dramatic Performance Improvement," *Unitrode Seminar Manual SEM1100*, 1996

(1) MIT Staff, "Magnetic Circuits and Transformers," *MIT Press, 1943*

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