

How to reduce size and increase performance in AC/DC power supply design

Gary Bocock, Technical Director of XP Power, considers a series of small design ideas that can make a big difference to power supply performance.

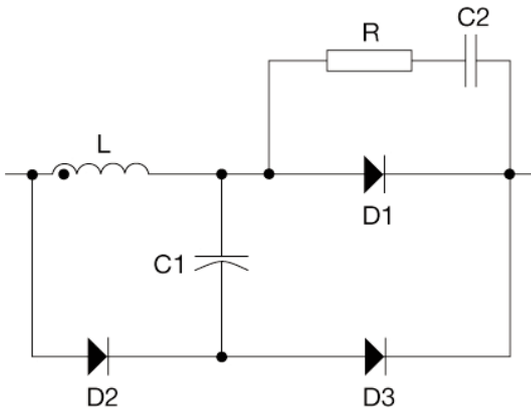
Improvements in AC/DC power supply design are evolutionary, rather than revolutionary. It's easy to settle for tried-and-tested approaches because no one new design technique is likely to yield great benefits. The design challenge is to establish what small enhancements can be made in various parts of the design to achieve worthwhile improvements in power density, efficiency and EMC performance. This article looks at some new techniques that have recently been pioneered and tested in commercial power supplies. Many are equally applicable to many in-house custom power supply designs.



1. Solder power semiconductors directly to the printed circuit board then bond them to the chassis, rather than insulate them and clamp them to the chassis with a conventional nut-and-bolt fixing. Good thermal bonding materials are relatively expensive but the technique reduces assembly costs, reduces size and will typically result in 10 °C cooler junctions. Furthermore, thermal performance is more predictable and consistent. With less heat to worry about, designers can decide to take the increased MTBF advantage – a rule-of-thumb says that MTBF doubles with every 10 °C reduction in temperature – or push the power supply to higher power levels without reducing the original calculated MTBF.

2. In boost converter designs, replace power diodes with silicon carbide types. A major disadvantage of conventional diodes is reverse current spikes. High reverse current produces wasted power in the diode and switching transistor that needs to be dissipated using a snubber circuit as shown in Figure 1. Six additional components are used to dissipate the power generated by the unwanted reverse current. The resulting PCB area is shown in Figure 2 with the relevant components highlighted with blue dots. The SiC diode has very low reverse current so can be used without additional components, resulting in space saving on the board, as shown in Figure 3, lower assembly costs and greater reliability. In addition, because almost no power is lost due to reverse current, the efficiency of the power supply is increased by around 1% - a significant improvement. With respect to cost, the SiC solution is now comparable to using a conventional diode and snubber circuit. Estimates of present component costs based on a 1000W power supply are shown in the table below.

Figure 1



Conventional diode & snubber		Silicon carbon diode	
Component	Cost (US\$)	Component	Cost (US\$)
D1 20 A/60 V diode	1.75	D1 SiC diode	
D2 diode	0.70		
D3 diode	0.70		
L inductor	0.17		
R resistor	0.03		
C1 capacitor	0.09		
C2 capacitor	0.06		
TOTAL	3.50	TOTAL	4.80

The lower component cost of the conventional solution is counterbalanced by lower assembly costs for the power supply. Furthermore, the price of SiC diodes from the main manufacturers, Infineon and Cree, is continuing to fall as the technology becomes more widely adopted, so the use of SiC diodes will soon become the most economic approach.

Figure 2



Figure 3



3. Don't connect power semiconductor heatsinks to the chassis – let them 'float' electrically. This has three major advantages. Firstly, it reduces EMI because interference is not conducted to the chassis. Secondly, it removes the need for metal oxide varistors (MOVs) that are usually needed to deal with surges because by floating the heatsinks surges are prevented from being transferred to the power supply at all. Finally, it reduces leakage current – something that's particularly important for medical applications.

4. Don't settle for conventional approaches to mechanical design. Here are some examples where creative thinking has yielded benefits:

a. Torroidal chokes for EMI filters can be stacked above filter capacitors, rather than placed alongside them on the PCB, as shown in Figure 4. This not only saves board space but results in shorter interconnects between filter components and better filter performance.



b. Conventional fan guards, fitted flush to the chassis, can create considerable air turbulence and noise. The custom-designed fan guard shown in Figure 5 is punched out of sheet metal and raised up to create a 4mm gap between the fan and the fan guard. This reduces fan noise by 4dB, a welcome improvement in many operating environments.

c. Make fans field replaceable. This has two advantages. Fans are potentially the most unreliable parts of any power supply, so making them field replaceable reduces servicing costs and assists planned maintenance programs. Furthermore, if the power supply is for sale commercially, it means that the fan does not have to be taken into account in any MTBF calculations because it is not considered an integral part of the unit. This boosts the calculated MTBF figure.

d. Minimize the number of PCBs in the design. Many designs use separate boards for the main part of the power supply, EMI filtering and control/interface circuitry. With a little care, all of this can be done put onto one PCB, greatly improving reliability through minimizing the number of interconnect parts and reducing overall power supply size.

None of the techniques described above is in itself unique, but together they were recently applied to the design of XP Power's 'fleXPower' configurable power supply, shown on the front page, and produced a product that is 10% smaller and 1% more efficient, with better EMI and leakage current performance, lower component count, reduced manufacturing costs, easier maintenance, and lower acoustic noise than its predecessor. Nothing revolutionary perhaps, but a very much better power supply nevertheless.

www.xppower.com

North American HQ

XP Power
990 Benecia Avenue, Sunnyvale, CA 94085
Phone : +1 (408) 732-7777
Fax : +1 (408) 732-2002
Email : nasales@xppower.com

North American Sales Offices

Toll Free.....+1 (800) 253-0490
Central Region.....+1 (972) 578-1530
Eastern Region+1 (973) 658-8001
Western Region.....+1 (408) 732-7777

European HQ

XP Power
Horseshoe Park, Pangbourne,
Berkshire, RG8 7JW, UK
Phone : +44 (0)118 984 5515
Fax : +44 (0)118 984 3423
Email : eusales@xppower.com

European Sales Offices

Austria+41 (0)56 448 90 80
Belgium+33 (0)1 45 12 31 15
Denmark+45 43 42 38 33
Finland.....+46 (0)8 555 367 01
France+33 (0)1 45 12 31 15
Germany.....+49 (0)421 63 93 3 0
Italy+39 039 2876027
Netherlands+49 (0)421 63 93 3 0
Norway.....+47 63 94 60 18
Sweden +46 (0)8 555 367 00
Switzerland..... +41 (0)56 448 90 80
United Kingdom.....+44 (0)118 984 5515

Global Catalog Distributors

AmericasNewark newark.com
Europe & Asia.....Farnell farnell.com
China.....Premier Electronics premierelectronics.com.cn

Asian HQ

XP Power
401 Commonwealth Drive, Haw Par Technocentre, Lobby B,
#02-02, Singapore 149598
Phone : +65 6411 6900
Fax : +65 6741 8730
Email : apsales@xppower.com
Web : www.xppowerchina.com / www.xppower.com

Asian Sales Offices

Shanghai +86 21 51388389
Singapore..... +65 6411 6902

Distributors

Australia+61 2 9809 5022 Amtex
Balkans+386 1 583 7930 Elbacomp
Czech Rep.+420 235 366 129 Vums Powerprag
Czech Rep.+420 539 050 630 Koala Elektronik
Estonia+372 6228866 Elgerta
Greece+30 210 240 1961 ADEM Electronics
Israel+972 9 7498777 Appletec
Japan+81 48 864 7733 Bellnix
Korea+82 31 422 8882 Hanpower
Latvia+371 67501005 Caro
Lithuania.....+370 5 2652683 Elgerta
Poland.....+48 22 8627500 Gamma
Portugal.....+34 93 263 33 54 Venco
Russia+7 (495)234 0636 Prosoft
Russia+7 (812)325 5115 Gamma
South Africa.....+27 11 453 1910 Vepac
Spain.....+34 93 263 33 54 Venco
Taiwan+886 3 3559642 Fullerton Power
Turkey+90 212 465 7199 EMPA



T H E X P E R T S I N P O W E R