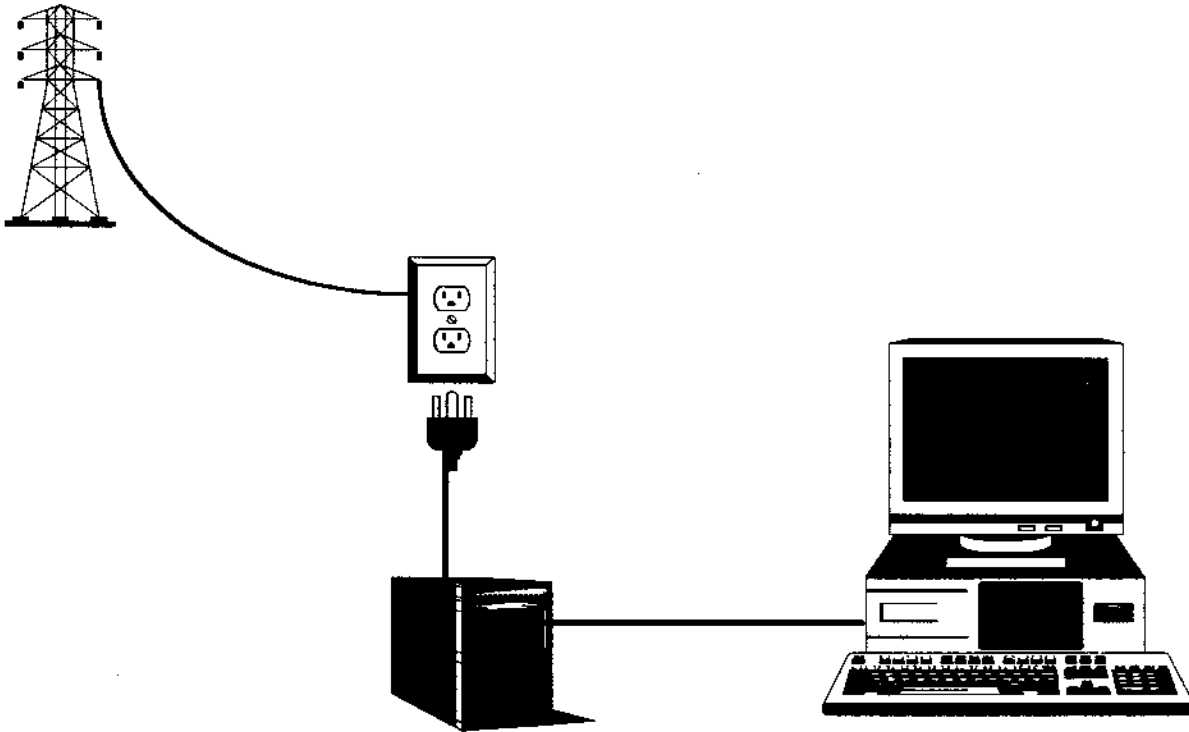


White Paper # 201



Is A UPS A Power Conditioner, Too?

White Papers are produced as an educational and informational tool by POWERVAR, Inc., 28457 N. Ballard Dr., Suite C, Lake Forest, Illinois 60045. Comments are appreciated. Address your ideas, comments and replies to the above address. White Papers may be reproduced freely provided they remain complete and unchanged from their original form and content. Every effort is made to assure that the material presented in POWERVAR White Papers is complete, reliable and technically accurate. For clarity and ease of presentation, however, some technical issues may be simplified or omitted. 1995 - POWERVAR, Inc.

Introduction

Power protection devices have traditionally fit neatly into one of two categories; those that alter, change, or otherwise control the character of electricity and those that provide an alternate or secondary source of power in the event of the primary source's failure.

Products in the first group include surge protectors, filters, voltage regulators, power conditioners, and others. The amount of protection varies from device to device.

The operational requirements of LAN systems along with an emphasis on protecting data, software, and processes have created a significant level of interest in the uninterruptible power supply (UPS) products that occupy the second group. While it is possible for a UPS to also function as a power conditioner, such capabilities cannot be automatically assumed.

Indeed, along with the rapid growth in the number of UPS suppliers, the industry has seen the distinction between a UPS and a power conditioner become too poorly defined. What do the user of these devices need to know to intelligently and properly protect a system?

Fictional Concepts

The best place to start is by highlighting several of the most common misconceptions concerning UPS products. These include:

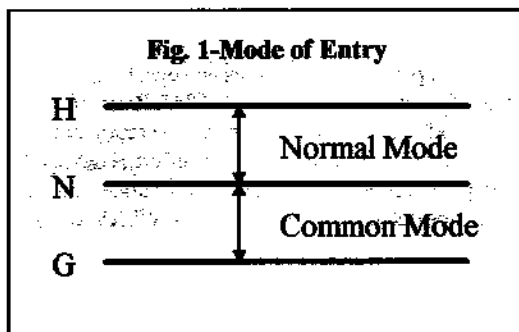
- **A UPS provides total power conditioning.**

- **For total power conditioning, an on-line UPS (not a standby UPS) must be used.**
- **Standby UPS systems are undesirable because they only become active when power is lost.**

Reality

Much has been said and written in the battle between different UPS technologies. It's important to recognize that today, most UPS's are used in applications where the system is powered by a switch mode power supply. This power supply make computer systems very tolerant of voltage variations and short duration (5-10 msec.) power losses. The fact is that systems powered by switch mode supplies (and that's most of them today) are perfectly compatible with standby UPS designs.

Equally inaccurate, is the assumption that because of its inverter design, an on-line UPS provides better power conditioning than a standby unit. It is true that on-line UPS systems provide excellent normal mode protection (between line and neutral). Normal mode protection, however, is only one part of the power conditioning picture (Fig. 1).



The switch mode supply is a significant improvement in electronic system design for a number of reasons.

Not only does it make systems more tolerant to voltage variations, but it is also smaller, lighter, more efficient, and quite a bit cheaper to produce.

All these advantages come with a price tag, however. The predecessor to the switch mode supply was the linear supply. It was characterized by a step-down isolation transformer on the input side. Elimination of the transformer in switch mode designs accounts for most of the physical and economic advantages.

However, it also results in a distinct operational disadvantage. That is the loss of common mode (neutral to ground) noise immunity for the system.

Modern microprocessor systems use electrical ground as a signal reference when making logic transitions and for the proper exchange of data between systems and peripherals. For reliable operation, ultra-quiet ground reference is a necessity. Common mode disturbances disrupt this clean signal reference. Such disturbances can only be eliminated with an isolation transformer. See Figures 2 and 3.

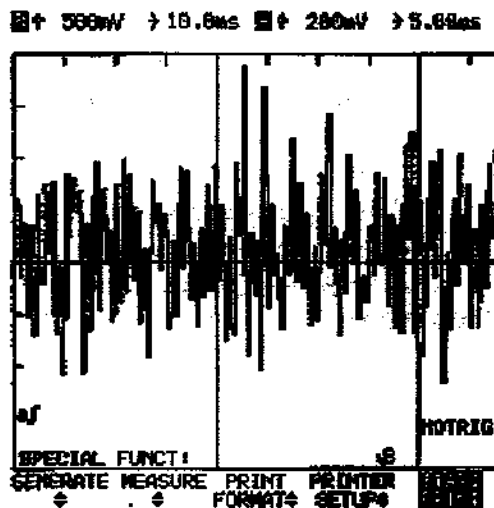


Fig. 2 - UPS Output - No Isolation

It is important to recognize that a UPS - any UPS - should include an isolation transformer in its output circuit. Without it, the UPS cannot qualify as a power conditioner because it will not be capable of protecting the attached computer system from common mode noise.

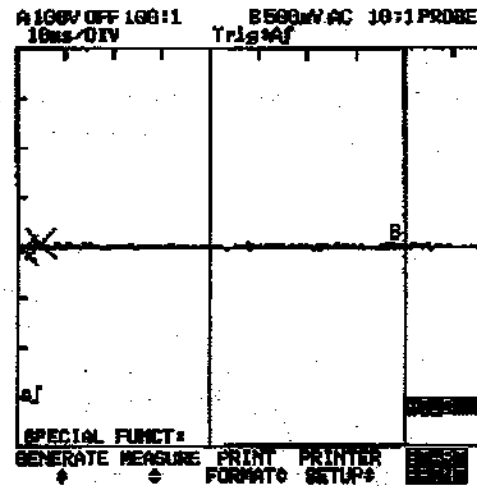


Figure 3 - UPS With Isolation

There is a proliferation of UPS systems available in the marketplace that do not contain all the elements necessary to provide complete protection to the sensitive electronic load. This is true for both on-line as well as standby designs. Examples abound of both type of UPS designs that fail to incorporate an isolation transformer as the final stage of their construction.

A Final Caveat

An often overlooked factor when selecting UPS products is the inverter design. The UPS inverter is that part of the UPS that changes DC power from

the systems batteries into AC power for use by an electronic load.

A variety of inverter designs exist. These include sine wave, square wave, pseudo wave, rectangular wave, and modified sine\square wave.

Electronics normally run on sine wave power. This is the kind generated and delivered by the power company to your office or home. Building a sine wave inverter is time consuming and costly, and as a result, many manufacturers produce systems that do not provide sine wave power when on batteries.

There are many claims concerning the compatibility of non-sine wave designs with switch mode supplies. It is true that switch mode supplies will run on non-sine wave inverters. However, non-sine wave inverters generate substantial noise and impulse activity that has been demonstrated to cause observable problems for sensitive systems. Sine wave inverters are far preferable to any other design.

Conclusions

When considering a UPS, here are the real issues:

1. **Are you buying a UPS because you need power protection or backup power?** If the answer is power protection, a power conditioner that includes a surge diverter, noise filter, and isolation transformer is a better choice. It will do an excellent job of protecting your system at a lower initial cost and save the later expense of replacing batteries.
2. **If you really do need both power protection and backup power, it is highly likely that a standby UPS**

will be adequate for your application. Make sure, however, that its design includes a surge diverter, powerline filter, and isolation transformer. If you purchase one (or already own a UPS) without these elements, it is possible to add a power conditioner to the UPS to complete the power protection solution.

3. **If your application requires an on-line UPS, or if the peace of mind is worth the extra money, you must still make sure the unit contains an isolation transformer.** Many do not, and you may spend a great deal and still not get the protection you really need. Power conditioners can also be used to improve the performance of on-line systems.
4. **Make the right waveform choice.** It is attractive to save money at the purchase stage, but this often results in hidden costs later. Don't scrimp on UPS inverter design. Use sine wave UPS products instead of other less expensive designs. Your system will thank you for it.

POWERVAR representatives are qualified to help you decide which protection choices are appropriate for your application. Call your POWERVAR representative today. Effective protection begins with Solutions for Power Quality from POWERVAR.