

June 9, 2006

To whom it may concern,

All copiers, printers, facsimile and multifunctional machines operate from the A.C. voltage provided from the different power companies. The power company's responsibilities are to provide voltage within a given range at a frequency of 60 Hertz. They are not responsible for any damage to equipment due to:

- Transient impulses
- Noise

For these reasons we recommend a high quality power filter be connected to a properly wired outlet. To this extent Toshiba America Business Solutions, Inc has chosen

Electronic System Protection (ESP)
517 North Industrial Drive
Zebulon, NC 27597
(800) 645 – 9721
www.realpowerprotection.com

as the vendor of choice for Toshiba products through the year 2008.

TABS Technical Service and Marketing agree that the ESP Digital QC 15 & 20 provide superior transient protection and noise filtering equal to or better than any of the other vendors tested. Electronic System Protection (ESP) UL listing 73Z3 encompasses the UL1449 special test standard recommendation by power companies. On network protection ESP has obtained true Cat 5e certification for their product.

Fax/Modem DSL Filter: This new feature allows cleaner fax transmissions and optimum machine reliability, eliminating unwanted crosstalk and reduction of radio signals (RFI), which can be picked-up by unbalanced phone systems. The Fax/Modem DSL Filter also eliminates the need to purchase external filters recommended by DSL Providers.

Respectfully,



Patrick P. McPhail