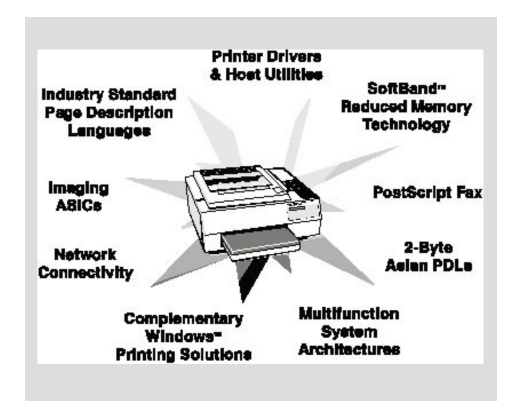
PhoenixPage* Imaging Architecture

- Complete System-Level OEM Software Printing Platform
- Multiple Print Languages: PCL 5e, PCL 4, Color PCL and PostScript
- Imaging Solutions for Microsoft At Work and Windows Printers
- Improved Output With Enhanced Color and Grayscale Screening
- Multifunction Controller Designs With Proprietary Imaging ASICs
- Engineering Services and ISO Standard C Source Code Available

The PhoenixPage Imaging Architecture from Xionics Document Technologies provides printer and peripheral manufacturers with a complete OEM imaging platform. PhoenixPage is an ideal solution for monochrome and color output requirements and for imaging applications ranging from printers to digital copiers to multifunction products. Optimized for Intel's family of i960° processors, PhoenixPage is scalable for personal, networked mid-range, full color, and high-speed production printers and multifunction peripherals.

PhoenixPage is written in portable C language and is supported by a variety of compilers and development tools. Simple customization of low-level BIOS routines facilitates adaptation to unique print system requirements.

Shipped in over one million OEM products, PhoenixPage has been proven in the rapid development of award-winning products from more than 50 of the world's leading vendors, including Lexmark, Canon, Okidata, Epson, Sharp, Ricoh, Siemens Nixdorf, Interleaf, and IBM.



PROCESSORS SUPPORTED: i960 KA/KB, CA/CF Processors

AVAILABILITY:

Now

CONTACT:

Ed Mallen

Xionics Document Technologies, Inc.

70 Blanchard Road

Burlington, MA 01803

Phone: (617) 229-7000

FAX: (617) 229-7119

For international contacts see Appendix B.

