Press Release for immediate release



for

Electronics For Imaging To Conduct Demonstration Of Fiery Technology For Digital Black & White Copiers

Fiery Server To Be Shown Driving Sharp AR-5132 At Its Maximum Throughput And Output Resolution

SAN MATEO, Calif. — June 20, 1997 — Electronics for Imaging (NASDAQ:EFII), a leading developer of technologies for high-quality printing over computer networks, will conduct a technology demonstration of a Fiery® server for the new generation of mid-range digital black and white copiers. The demonstration, which will take place at Sharp Electronics Corporation's Business Products Group National Dealer Meeting on June 24th in Palm Springs, will consist of a Fiery Server driving a Sharp AR-5132 Digital Multifunction Copier at its maximum throughput and highest output resolution.

The demonstration is intended to highlight the advantages that Fiery technology offers for the digital black and white office copier market - including network connectivity, multiple page description language support, fast document processing and robust remote management capabilities. In developing technologies for black and white network printing, EFI has leveraged the technology and expertise that have made it the market leader in document processing and connectivity products for color copiers.

About the Sharp AR-5132

The Sharp AR-5132 is a 32 page per minute digital multifunction copier designed for workgroup and corporate reprographics environments. The AR-5132 features 4050 sheet paper capacity, duplex printing, and a staple-sorter for finished output. The AR-5132 copier model has been available since March of this year through Sharp's office equipment dealer channel.

Electronics for Imaging, Inc.

EFI to Demonstrate Fiery Technology for Digital Black and White Copiers — p.2



About Electronics for Imaging

Electronics for Imaging, Inc. (EFI) is the industry pioneer and market leader in the development of products and technologies that enable high-quality digital color printing over computer networks. The company's Fiery Color Servers incorporate advanced hardware and software technologies to achieve fast, photographic-quality color output and provide network connectivity for a range of devices, including color copiers from all leading vendors, wide-format plotters and digital presses. Fiery XJeTM Controllers leverage these same technologies to increase the output speed and improve the print quality of Fiery Driven® desktop color laser printers.

EFI's products are distributed by the company's blue-chip OEM partners - Canon, Digital Equipment Corporation, IBM, Kodak/Danka Office Imaging, Konica, Minolta, Océ, Ricoh, Sharp and Xerox. Fiery Color Servers and Fiery Driven color printers are installed worldwide in leading corporations, advertising agencies, graphic design studios and print-for-pay businesses. Founded in 1989 and headquartered in San Mateo, Calif., the company employs more than 370 people and has 22 worldwide sales offices. Its stock is traded on the NASDAQ national market system under the symbol EFII.

Additional information regarding Electronics for Imaging may be obtained by calling the company directly at (415) 286-8600, or through public sources, including the company's SEC filings. Electronics for Imaging may also be reached on the World Wide Web at http://www.efi.com.

###

For more information about this release contact:

Letty Dupuy Electronics for Imaging (415) 286-8595 letty.dupuy@corp.efi.com

EFI, the EFI logo, Fiery, the Fiery logo, Fiery Driven, and the Fiery Driven logo are registered trademarks in the United States and other countries. Fiery XJ, Fiery XJ+, Fiery XJ Color Server, Fiery Prints, Fiery XJe, Fiery XJ-W, Fiery Production Color Server, Fiery SI, RIPChips, RIP-While-Print, Continuous Print, Memory Multiplier, Fiery XJ Scan, Fiery XJ Print Calibrator, Fiery XJ Spooler, Fiery WebTools, Command WorkStation, STARR Compression, Fiery XJ Booklet Maker, DocBuilder, EFICOLOR, EFICOLOR Works, and Welcome to the Revolution are trademarks of Electronics for Imaging. All other terms or product names are trademarks or registered trademarks of their respective owners, and are hereby acknowledged.