

Grow your Business with a Versatile Superwide Printing Platform

Acclaimed for high productivity and exceptional colour quality, the VUTEk® 3360 from EFI™ is the high-speed superwide printing platform designed for growing print-for-pay businesses. Its versatile, Fusion ink delivery option enables you to print solvent and dye-sublimation solvent inks at the flip of a switch in four-, six- or eight-colour modes. The VUTEk 3360 continues to break barriers by supporting BioVu®, VUTEk's environmentally-friendly ink made from corn. All configurations are available in entry-level and full production versions, making it a more affordable, simpler way to build your business.

VUTEk DNA makes your business more productive, profitable and successful for generations to come. It comes with benefits like:

- Versatile printing platform that grows with your business.
- Open new markets while tightly managing overhead costs and creating new revenue streams.
- Available in four-, six-, and eight-colour models.
- Prints up to 720 dpi apparent resolution for brilliant photographic colour reproduction on roll-to-roll and textile substrates.
- Prints up to 56 m² per hour on substrates up to 3.2 metres wide in photorealistic quality print mode, and 151 m² per hour in outdoor quality mode.
- · Built tough for around-the-clock dependability.
- Consistently produces high quality outdoor and indoor signs, Point-of-Purchase displays, exhibition and display graphics, and precisely aligned double-sided and backlit signs – plus textile applications like flags and fabric banners – all on one platform.

- Specialised digital inkjet printing solutions.
- · High quality VUTEk inks.
- Unparalled training, service and support.
- EFI Fiery® XF, a production RIP.











VUTEk 3360

Printing Technology

EFI's portfolio of integrated solutions increases productivity and improves your bottom line.

at www.efi.com.

- Piezo drop-on-demand inkjet technology.
- 720 dpi apparent resolution (360 dpi addressable).
- One-year printer warranty (includes piezo inkiet heads).
- Extended ink-system warranty available using VUTEk inks.
- Heads require minimal maintenance.
- 24x7 technical support.

Media/Handling

- Size: rolls with 320 cm maximum width, 318 cm maximum print width.
- Type: vinyl, pressure-sensitive, paper, mesh and textiles.
- Two-sided printing: Alignment system to enable front to back registration required for day/night backlit or banner applications.
- Optional unwind and rewind accessories available.

Printer Models

- The VUTEk 3360 can be purchased in a wide range of variations:
 - Four-colour.
 - · Six-colour.
 - Eight-colour, switchable to Fast-4[™] colour.

Note: All models are field upgradeable (e.g., Four-colour is field upgradeable to a six-colour model).

Formats

 All popular desktop file formats, including PostScript®3™, EPS, TIFF, PDF, RGB/CMYK.

Control Station

- Windows® operating system.
- VUTEk 3360 operating software.
- DVD reader.
- 1 GB Ethernet adapter.

Environmental Considerations

- Compressed Air: 5.63 kg/cm² minimum, 10.56 kg/cm² maximum – 0.056 m³/m dry air only.
- Temperature: 20° C to 30° C.
- Humidity: 30% to 80% (non-condensing).
- Weight: 1746 kg featuring lightweight Uni-Frame construction.
- Height: 157.5 cm.Width: 509.3 cm.Depth: 127 cm.
- Deptil. 127 cm.
- Electrical: 3 phase, 40 amps (4 or 5 wire), 200-240 VAC, 50/60 Hz.

Productivity

Print output speed is in square feet/square metres per hour:

Configuration	Speed	
	360 dpi	270 dpi
Entry Level	29	44
Entry Level Fast 4™	59	N/A
Full Production	59	N/A
Full Production Fast 4™	118	N/A
Full Production Fast 4™**	151	N/A
** Speed listed are achieved in 'High / May' print made		

** Speed listed are achieved in 'High / Max' print mode

Fiery XF RIP

- Client/server architecture for decentralised remote operation.
- Unlimited clients for simultaneous set up of multiple jobs.
- Complete job management and set up both from Macintosh[®] and PC.
- Modern, intuitive graphical user interface with one click access to all job settings.
- Advanced, easy-to-use wizard-guided colour tools for consistent predictable high colour quality.
- Powerful production tools like nesting, step and repeat, scaling, cropping and tiling (flexible custom + automatic set up).
- Advanced ICC colour management for reliable colour quality output and proofing quality colour on production level printers.
- Strong colour recalibration, output quality and speed.

- Unlimited workflow and hot folder setup.
- File Output Module for output of colour managed files to extend your service portfolio.
- Scalable, versatile platform grows with your needs when your business grows.
- Central RIP server that drives VUTEk superwide format printers, production printers, proofing printers and Fiery-driven xerographic devices (option). Proof your print on another printer simulating your VUTEk device and produce more sellable output on your VUTEk solution.
- Multi-lingual user interface and manuals.
- Exclusive platform for further EFI software integration.

ColorBurst® RIP Alternative

- Intuitive graphical user interface for easy operation and calibration.
- Multi-language graphical user interface.
- · ICC colour management.
- Advanced layout feature to simplify complex printing jobs.
- Automated contour cutting support.
- Innovative screenprint emulation mode.

Inks

- VUTEk inks are supplied in 3.25 litre containers available in cyan, magenta, yellow, black, light cyan and light magenta.
- 3M[™] offers the Performance Guarantee on 3M substrates with VUTEk inks. 3M offers a 5-year 3M-MCS warranty with qualified 3M inks.



Superwide Format Solutions

Efi

Auto-Count, Bliss, Changing the Way the World Prints, ColorWise, Command WorkStation, DocBuilder, DocBuilder, Pro, DocStream, EDOX, EFI, Fiery, the Fiery Iogo, Fiery Driven, the Fiery Driven Iogo, OneFlow, PrinterSite, PrintFlow, PrintMe, PrintSmith Site, Prograph, Proteus, RIP-While-Print, Setting the Standard in Digital Printing, Ultravu and VUTEk are registered trademarks of Electronics For Imaging, Inc. in the U.S. Patent and Trademark Office and/or certain other foreign jurisdictions. Bestcolor is a registered trademark of Electronics For Imaging GmbH in the U.S. Patent and Trademark Office. AutoCal, Balance, BioVu, BioWare, Build, ColorCal, Digital StoreFront, Estimate, Fiery Link, Fiery Prints, Fiery Spark, FreeForm, Hagen, Jetrion, Logic, MicroPress, PhotoXposure, PrintSmith, PSI, PSI Flexo, Remoteproof, RIPChips, Scan, Screenproof, SendMe, Splash, Spot-On, UltraTex, UV Series 50, VisualCal, WebTools, the EFI logo, the Fiery Prints logo and Essential to Print are trademarks of Electronics for Imaging, Inc. Best, the Best logo, Colorproof, PhotoXposure, Remoteproof, and Screenproof are trademarks of Electronics For Imaging GmbH. All other terms and product names may be trademarks or registered trademarks of their respective owners, and are hereby acknowledged. © 2009 Electronics for Imaging

