



Cut Options

Complete Finishing Tools for Cutting and Print & Cut Devices

In the print world, every penny, every resource and every moment count. EFI™ Cut Server Option, Cut Marks Option and the Print & Cut Option for EFI Fiery® XF and EFI Colorproof™ XF give you the highest return on investment by making your business more productive and efficient and by enabling your company to expand into high-margin applications. Best of all, the options support a wide range of cutting devices, so your choices are limitless.

Increases your Profits with New Service Offerings

If you are a sign or print shop, label or packaging house or production environment, EFI Cut Options offer a great way for you to differentiate yourself from the competition and to increase your profits. Now, you can offer new high-margin services, such as labels, stickers, vehicle wraps, custom point of purchase displays, and even package prototypes quickly by using your current equipment. The three finishing tools also bring many other benefits to make your business successful now and in the future.

EFI Print & Cut Option

Print & Cut at the Touch of a Button

The Print & Cut Option enables one-step Print & Cut on supported devices. Now, you can seamlessly integrate cutting into your production workflow, save time and differentiate your business from the competition. You also can run supported devices without an operator, leaving you and your staff with more time to concentrate on value-adding tasks, while two production steps are executed simultaneously. In addition, the Print & Cut Option includes a Printer Option XXL and supports a continuously increasing number of Print & Cut devices.



EFI Cut Marks Option

Save Time and Money While Decreasing Waste

The EFI Cut Marks Option generates and places marks in your job and extracts multiple cut paths. The option seamlessly connects to the Zünd Cut Center, which ensures a reliable cut workflow by eliminating errors and automating time-consuming tasks.

If you have a wide to superwide printer in a production environment, the Cut Mark Option also offers you a new type of mark: The Grommet mark for punch holes, which are used on advertising banners and flags. In addition, this option works with an expanded range of supported FOTOPA cutters, including the Digitrim series, XL series and WR series. The Option also includes iCut level 1 and 2 for maximum flexibility and connectivity to any third party cutting application.

Note: The Cut Marks Options comes with licenses for the Zünd Cut Center, the FOTOPA Marks, the Grommet Marks and iCut level 1 & 2. It requires Spot Color Option to work.

EFI Cut Server Option

Be More Productive with an Easy, Efficient Solution

The Cut Server Option increases your productivity by seamlessly connecting your job output and finishing processes. It also lets you drive up to eight cutting engines in parallel to meet those tight turnaround times. In addition, this automated solution unifies the cutting workflow for any cutter type and model.

The EFI Cut Server Option integrates seamlessly with the world-class XF product line and directly drives 1,200 cutting devices and routing tables spanning over 70 different manufacturers worldwide.



XF Solutions

EFI Cut Server Option

Supported Cutting Devices by Manufacturer

EFI's portfolio of integrated solutions increases productivity and improves your bottom line. Find out more at www.efi.com.

- Allen Datagraph
- AnaGraph
- APD
- Aristo
- Asbru
- Automation
- Brain Power
- CalComp
- Compact Sign
- Concept Copam
- Creation-PCut
- Creation-Kingcut
- Desay
- DGI
- Eagle
- Emblem
- Encad
- Enroute
- ESAB
- Fargo
- Foison
- GCC
- Gerber
- GoldCut
- Grafityp
- Graphtec
- GRI
- Hewlett-Packard
- Houston Instruments
- iCut
- Ioline
- JiaChen
- JinKa
- JSI
- King Rabbit
- Kongsburg
- Kroy
- L-Tech
- LG-Palopoli
- LiYu Cut
- Mecamatic
- Mimaki
- Mutoh
- Newing-Hall
- New Star
- Norris Booth
- Pericut
- Plotter Tech
- Primera Technology
- ProCut
- RedSail Tech
- Resolve Roland
- SECABO
- SeikiTech
- SID Signs
- SolventJET Systems
- Summa
- Technoplot
- Uniform
- Upstar
- USCutter
- Vinyl Express
- VyTek
- Wild
- Xpert
- Zeta
- Zund

Specifications

System Requirements:

Operating Systems

Windows® XP Home Edition; XP Professional; Win 2003 Server Standard; Windows Vista; Win 2008 Server; Windows 7 (The EFI Cut Server application needs to run on a Windows operating system, but can be accessed by any Windows or Macintosh EFI XF client.)

Hardware

2 GHz Pentium IV PC or higher;
1 GB Ram per CPU; 60 GB HDD;
10/100 MBit Network

Other Requirements

The Cut Server Option is a product option for EFI Colorproof XF 4.5 and EFI Fiery® XF 4.5. It requires the Spot Color Option to work.

EFI Print & Cut Option

Supported Devices with with XF version 4.5

- Mimaki CJV-30-60
- Mimaki CJV-30-100
- Mimaki CJV-30-130
- Mimaki CJV-30-160
- Roland SOLJET PRO III XC-540
- Roland SoJET PRO III XC-540MT
- Roland SoJET Pro II V SJ-1045EX
- Roland VersaCAMM VP-300i
- Roland VersaCAMM VP-540i
- Roland VersaCAMM SP-300i
- Roland VersaCAMM SP-540i
- Roland VersaCAMM VS-300
- Roland VersaCAMM VS-420
- Roland VersaCAMM VS-540
- Roland VersaCAMM VS-640
- Roland VersaArt RS-540s/640s
- Roland Hi-Fi EXPRESS FP-740
- Roland VersaUV LEC-300
- Roland VersaUV LEC-330
- Roland VersaUV LEC-540

Specifications

System Requirements:

Operating Systems & Hardware

For the EFI Print & Cut Option the same requirements are valid as for the XF-Server.

EFI Cut Marks Option

Supported G3 Zünd Cutters

- G3 XL-1600/3200
- G3 2XL-1600/3200
- G3 3XL-1600/3200
- G3 M-1600/2500
- G3 L-2500/3200

Supported FOTOBA Cutters

- Digitrim series
- XL series
- WR series

Note: The Cut Marks Option is included with EFI Fiery XF 4.5 Advanced and EFI Fiery XF 4.5 Premium.



303 Velocity Way
Foster City, CA 94404
650-357-3500
www.efi.com

Auto-Count, BioVu, BioWare, ColorWise, Command WorkStation, Digital StoreFront, DocBuilder, DocBuilder Pro, DocStream, EBEAM, EDOX, the EFI logo, Electronics For Imaging, Fabriva, Fiery, the Fiery logo, Inkware, Jetrion, MicroPress, OneFlow, PressVu, PrintElect, PrinterSite, PrintFlow, PrintMe, PrintSmith Site, Prograph, RIP-While-Print, UltraVu and VUTEk are registered trademarks of Electronics for Imaging, Inc. in the U.S. and/or certain other countries. BESTColor is a registered trademark of Electronics for Imaging GmbH in the U.S. The APPS logo, AutoCal, Balance, ColorPASS, Dynamic Wedge, EFI, Estimate, Fast-4, Fiery Driven, the Fiery Driven logo, Fiery Link, Fiery Prints, Fiery Spark, the Fiery Prints logo, FreeForm, Hagen, the Jetrion logo, Logic, Pace, Printcafe, PrintSmith, Print to Win, PSI, PSI Flexo, Rastek, the Rastek logo, RIPChips, SendMe, Splash, Spot-On, UltraPress, UltraTex, UV Series 50, VisualCal, the VUTEk logo and WebTools are trademarks of Electronics for Imaging, Inc. in the U.S. and/or certain other countries. Best, the Best logo, Colorproof, PhotoXposure, Remoteproof, and Screenproof are trademarks of Electronics for Imaging GmbH in the U.S. and/or certain other countries. All other terms and product names may be trademarks or registered trademarks of their respective owners, and are hereby acknowledged.