

EFI Auto-Count Paper Monitor

Measure and Manage Production and Paper Consumption Quickly and Easily

EFI™ Auto-Count Paper Monitor is an integrated module of EFI Auto-Count Direct Machine Interface (DMI). It connects your management system with your web press, utilizing software and sensors to monitor and measure paper consumption, waste and spoilage in real time. Together, these tools work with your management system to give you a new level of visibility into the true yield and utilization of your most costly material – providing a significant, measurable return on investment (ROI).

Features Include:

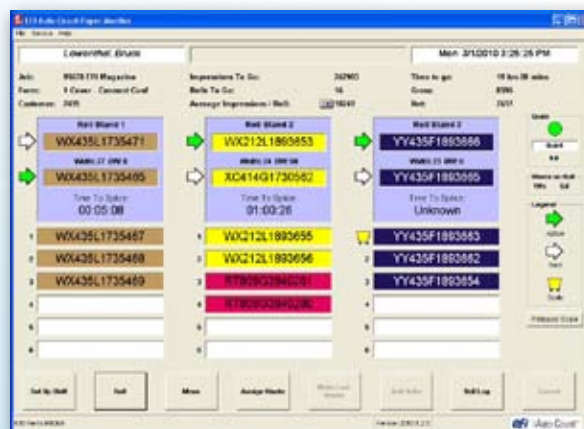
- An automated roll change feature that reduces roll tender input, while supporting up to six rolls in the queue.
- Paper Monitor utilizes logs tracking for paper consumption, yield, impressions, white waste and comments on damaged and/or unusable stock.

Paper Monitor uses the data gathered from sensors on your roll stands, the data provided by your management system via Auto-Count, and the data entered by the roll tenders to analyze and report on yield and consumption. This information helps the system determine the actual basis weight of the paper that you've purchased, providing you with documentation of any significant variances. The system also updates your inventory and costing files, providing your team with the information they need to make important price and process decisions.

The Paper Monitor roll tender's station provides both an electronic means for tracking paper by roll, job and/or job component as well as an electronic alert in anticipation of splices and new roll requirements. The information collected by Paper Monitor is merged with data from the Print MIS roll stock inventory, automating roll stock tracking, allocations, draws and returns.

Features and Benefits

- Basis weight validation: lets you know if you got the stock that you paid for.
- Electronic roll tender card: logs roll consumption, condition and stripped stock.
- White waste tracking: offers automated measurement of white waste using integrated scale.
- Stock validation: validates stock type and owner to avoid utilization of wrong stock.



Auto-Count Paper Monitor provides real-time visibility for all roll stands with a detailed log of consumption and yield.

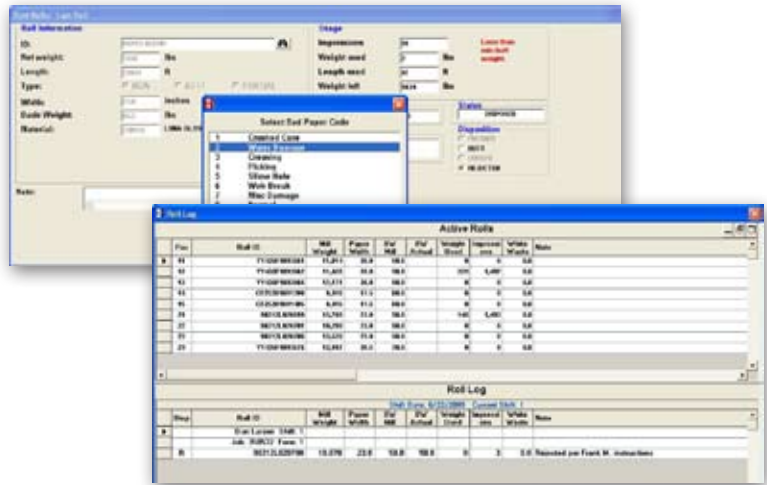
- Roll stock labels: generates new labels for butt rolls.
- Alerts: provides real-time feedback to roll tender with "time to next splice."
- Multiple roll arms: supports roll stands with two or three roll arms per roll stand.
- Multiple roll stands: is configurable for up to 16 roll stands on one web press.

EFI Auto-Count

Using exclusive patented DMI technology, Auto-Count automatically pulls production data directly from your equipment in real time. You know exactly what each press and finishing machine is doing at any moment and how much it has produced. Auto-Count helps you to eliminate overruns, under-runs and reruns – dramatically reducing waste and improving profitability.

EFI Paper Monitor is available for the EFI Monarch and Logic™ management systems.

EFI Auto-Count Paper Monitor



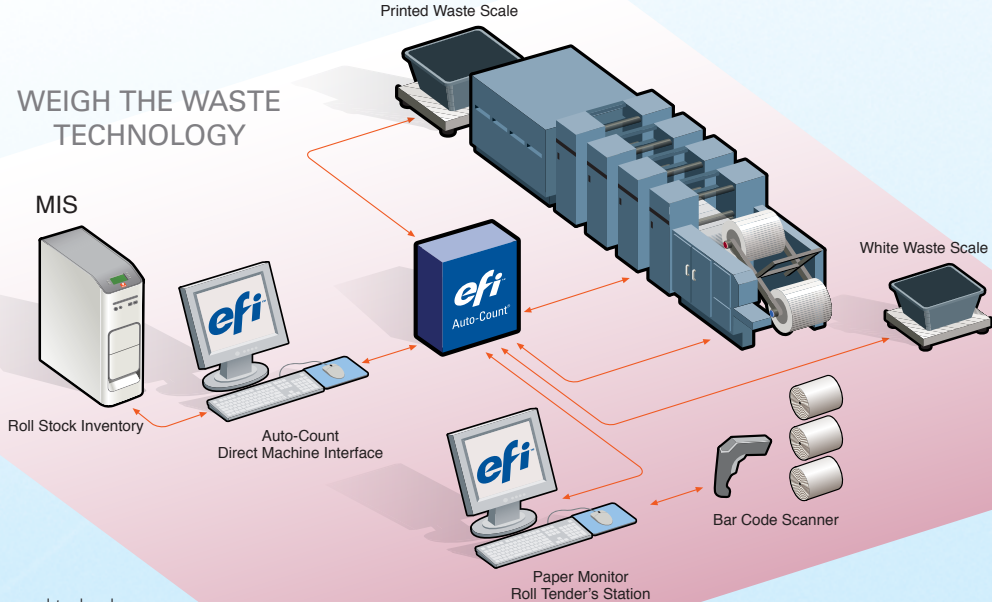
For more information on Auto-Count Paper Monitor, contact EFI at 1-800-875-7177 or visit www.efi.com/autocount



Roll labels are generated on demand including critical details, barcodes and remarks.

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

WEIGH THE WASTE TECHNOLOGY



Advanced technology makes complex data collection simple and effective!

The exact configuration for your system may vary. For more information on Auto-Count, contact EFI at 1-800-875-7177 or visit www.efi.com/autocount.



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, EDOX, the EFI logo, Electronics For Imaging, Fabrivu, Fiery, the Fiery logo, Inkware, Jetriion, MicroPress, OneFlow, PressVu, Printelect, PrinterSite, PrintFlow, PrintMe, PrintSmith Site, Prograph, RIP-White-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, the Fiery Prints logo, Fiery Spark, FreeForm, Hagen, the Jetriion logo, Logic, Pace, Printcafe, the PrintMe logo, 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