

Automatically Measure Paper Consumption & Waste

Increase visibility by connecting your management system with your web press, using software and sensors to monitor paper consumption, waste, and spoilage in real time.



EFI Auto-Count

Auto-Count is EFI's award-winning patented shop floor production intelligence platform that allows you to automatically collect accurate, up-to-the minute production data including counts, press status, speed and other critical information directly from your equipment in real-time.

With Auto-Count, real-time data is available to production, scheduling and customer service for instant status updates and more efficient job management. Auto-Count's patented measurement technology provides details data-driven reports that provide the visibility managers need to:

- Proactively plan
- Improve production processes
 - Decrease waste, reduce downtime & increase output
- Optimize estimating & production standards

Paper Monitor

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

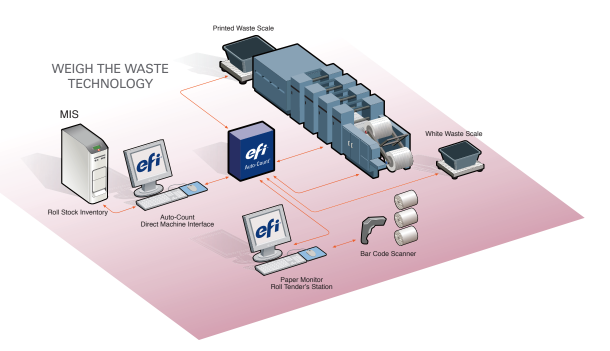
The data collection helps the system determine the actual basis weight of the paper that you've purchased, providing you with documentation of any significant variances. The system also updates your inventory and costing files, providing your team with the information they need to make important price and process decisions.

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

Auto-Count Paper Monitor

Features

- Alerts: provides real-time feedback to roll tender with "time to next splice"
- 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
- 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
- Roll stock labels: generates new labels for butt rolls
- Stock validation: validates stock type and owner to avoid utilization of wrong stock
- White waste tracking: offers automated measurement of white waste using integrated scale



EFI fuels success.

From Fiery to superwide inkjet, from the lowest cost per label to the most automated business processes, EFI has everything your company needs to succeed. Visit www.efi.com or call 800-875-7117 for more information.



 $Nothing\ herein\ should\ be\ construed\ as\ a\ warranty\ in\ addition\ to\ the\ express\ warranty\ statement\ provided\ with\ EFI\ products\ and\ services.$

The APPS logo, AutoCal, Auto-Count, Balance, Best, the Best logo, BESTColor, BioVu, BioWare, ColorPASS, Colorproof, ColorWise, Command WorkStation, CopyNet, Cretachrom, Cretaprint, the Cretaprint logo, Cretaprinter, Cretaroller, DockNet, Digital StoreFront, DocBuilder, DocBuilder Pro, DocStream, DSFdesign Studio, Dynamic Wedge, EDOX, EFI, the EFI logo, Electronics For Imaging, Entrac, EPCount, EPPhoto, EPRegister, EPStatus, Estimate, ExpressPay, Fabrivu, Fast-4, Fiery, the Fiery Driven, the Fiery Driven logo, Fiery JobPlaster, Fiery Link, Fiery Prints, the Fiery Prints logo, Fiery Spark, FreeForm, Hagen, Inktensity, Inkware, Jetrion, the Jetrion logo, LapNet, Logic, MiniNet, Monarch, MicroPress, OneFlow, Pace, PhotoXposure, Printafe, PressVu, PrinterSite, Printflow, PrintMe, the PrintMe logo, PrintSmith, PrintSmith Site, Printstream, Print to Win, Prograph, PSI, PSI, Flexo, Radius, Rastek, the Rastek logo, Remoteproof, RIPChips, RIP-While-Print, Screenproof, SendMe, Sincrolor, Splash, Spot-On, TrackNet, UltraPress, UltraVe, UV Series 50, VisualCal, VUTEk, the VUTEk logo, and WebTools are trademarks of Electronics For Imaging, Inc. and/or its wholly owned subsidiaries 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.