EFI Auto-Count Lite
Increase Your Capacity and Profitability with Fast, Cutting-Edge Technology

Each piece of production equipment in your facility plays a vital role in the daily success of your business. The ability to connect this equipment directly to your management process can have a significant impact on the overall success of your operation. EFI™ Auto-Count Lite provides real-time production intelligence by automatically collecting and counting business critical information with Computer Integrated Manufacturing (CIM) technology. The solution provides visibility; eliminates unnecessary steps and redundant information handling; and improves overall communication by making sure your people have the information they need when they need it.

Accelerate Your Profit Potential
Print equipment manufacturers typically focus on speed and waste reduction – creating a new generation of faster, more efficient machines. Auto-Count Lite refines your print operation by introducing an equipment management process that optimizes the utilization of this equipment.

Auto-Count Lite for EFI PSI™ is a low cost solution with a high return on investment. It provides real-time status, counts, material transaction tracking and job cost/activity tracking. Auto-Count Lite is an ideal solution for smaller production facilities looking to optimize the utilization of their production equipment including folders, mailing machines, collators and other binding equipment.

Get a Clear Picture in Real Time
Auto-Count Lite uses Direct Machine Interface (DMI) technology to interface with your production equipment. With Auto-Count Lite, you know at any moment what each machine is doing. You know your target, and you know what has been produced.

This add-on module provides a real time snapshot of your production process with a recap of the entire production run. It lets your team know when work began, when it was completed, if there were any interruptions in the production stream, and – if there were interruptions – where they occurred and why.

The Auto-Count Lite Equation: Improved visibility + reduced downtime = increased output.

Increased output = more sellable capacity.

More sellable capacity = lower rates + higher profits.
EFI Auto-Count Lite

**Enhance Your User Experience**
A single, intuitive graphical home screen anchors Auto-Count Lite. Users can review run lists, view counts, log events and enter materials from this screen. The interface utilizes pop-up menus for quick, easy and accurate postings; and all postings update the management system in real time.

**Complete Data Collection**
The Auto-Count Lite station replaces the PSI data collection terminal, providing integrated labor, material and machine monitoring, counting and reporting.

**Auto-Count Lite Features**
- Real-time job, count and status tracking.
- Simplified production log.
- Operator tracking.
- Optional external Good Count Switch for controlling Net Count.
- Manual waste adjustment from pull down menu.

**Upgrade to the Auto-Count 1000 or 3000 for These Advanced Features**
Advanced reporting.
- Skid ticketing.
- Integrated scales for waste calculations.
- Signal lights.

**Auto-Count Lite Workstation Minimum Requirements**
- Processor: Intel Celeron 2.4GHz.
- Hard Drive: 20 GB.
- RAM: 1 GB.
- Monitor: 17" Monitor capable of 1024 x 768.
- Mouse: Any windows-compatible two-button mouse.
- Printer: Any Windows-compatible laser printer.
- LAN Adaptor: 10/100 Ethernet.
- Operating System: Windows XP Pro w/SP2 or higher.
- Uninterrupted Power Supply: Any UPS with sufficient capacity to ensure uninterrupted operation during a short outage.
- Remote software support: An Internet connection is required for EFI to support Auto-Count Lite.

Note: Auto-Count Lite requires PSI version 11.2.4 or higher.

**Auto-Count Lite Network**
One Auto-Count DMI can support up to eight Auto-Count Lite connections, while networked PCs give your production people access to the Auto-Count desktop.