

Analytics Software

§ Engineering Innovation Inc.

CATEGORY: Analytics Software

PRODUCT: Apian Sort™ Engine

COMPANY: Engineering Innovation Inc. (Eii), 3601 Sagamore Parkway N, Suite Eii, Lafayette, IN 47904 Contact: sales@eii-online.com Phone: (800) 350-6450

DESCRIPTION: The Apian Sort Letter Sorting Engine by Engineering Innovation, Inc. extends the lifespan of your letter sorters while protecting your investment. Instead of replacing equipment at steep costs, Apian Sort modernizes your existing infrastructure through secure, cloud-based technology. This solution keeps machines relevant and reliable, reduces downtime, and optimizes throughput. Apian Sort offers a comprehensive solution that blends machine control and cloud connectivity into one platform. The HivePilot Machine Controller provides embedded precision and reliability on-site, while the HiveLink Portal ensures secure access to sort profiles, customer information, and performance data from anywhere. By combining robust local control with centralized cloud management, Apian Sort eliminates disruptions, minimizes errors, and ensures smooth operations across multiple sites and machines simultaneously.

FEATURES: Apian Sort supports digital commingle with Mail.dat files, streamlines reporting and USPS form creation, and enables multi-site management. Users benefit from seamless integration into current systems, CSA file support for tray tags and pallet labels, and automatic scheming updates. The system processes Automated First Class Letters, Machinable First Class Letters, Single Piece First Class Letters, First Class Postcards, First Class Flats, and Marketing Mail/Nonprofit Mail for Letters & Flats. By minimizing second-pass sorting, preserving equipment life, and providing smart investment protection, Apian Sort helps mail operations achieve higher throughput while avoiding unnecessary capital expenses.

CONTACT: For more information call 800-350-6450, email sales@eii-online.com, or Visit www.ApianSort.com. Update compliance and direct editing of Mail.dat files.

§ Pitney Bowes, Inc.

CATEGORY: Analytics and Accounting Software

PRODUCT: PitneyAnalytics®

COMPANY: Pitney Bowes Inc., 27 Waterview Drive, Shelton CT 06484. Contact: PitneyBowes.com/omg

DESCRIPTION: PitneyAnalytics® is a secure, cloud-based solution that consolidates data across your shipping, mailing, receiving and distribution operations. It provides proactive insights to quickly improve operational efficiency across your organization, regardless of user, carrier or location -- and makes recommendations on how to achieve cost savings.

CONTACT: For details visit PitneyBowes.com/omg.

Barcoding/Sorting Systems



EZ-FLATS Premium

§ Engineering Innovation Inc.

CATEGORIES: Barcoding/Sorting Systems

PRODUCTS: EZ-WorkDesk® Parcel Processor; EZ-FLATS™ Manifesting System; Champ™ & Super Champ™ Mail Processors; Chameleon® Parcel-Processing Solution; LightSort™ Technology; Apian Sort

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EZ-WORKDESK SYSTEM DESCRIPTION: The EZ-WorkDesk is designed for parcel processing. This versatile mailroom application, utilizes IMpb (Intelligent Mail Package Barcode) compliance, and a camera-based OCR for rapid induction. Leveraging its industry leading technology for reading mail piece information, the EZ-WorkDesk Parcel Processor features best of class capability for collecting package information.

EZ-WORKDESK SYSTEM FEATURES: OCR-enabled rapid Intelligent Mail Package Barcode (IMpb) production; Configurable Wide Area Bar Code Reader (WABCR) captures up to five separate barcodes per scan; Simultaneous recording of three key package characteristics – address, barcode intelligence, and weight; Immediate software interpretation of labeling, routing, postal documentation, and customer billing package data.

EZ-FLATS™ SYSTEM DESCRIPTION: The EZ-Flats™ Manifesting System helps mailers qualify for USPS automation discounts on First-Class Flats through a unique single-pass processing methodology. Using OCR technology, the system reads addresses, weighs mailpieces, generates a manifest label, and sorts mail in one integrated workflow. Designed as a Manifest Mailing System (MMS), EZ-Flats processes mixed-weight mail while simplifying mail preparation and reducing handling.

At the core of the EZ-Flats process is bundle-based mail preparation, which enables automation discounts with fewer pieces per destination than traditional tray-based methods. Engineer-

Barcoding/Sorting Systems

ing Innovation's Dynamic Sort™ technology continuously evaluates mailpiece destinations during processing and assigns sort plans that support USPS-compliant mail preparation while maximizing available discounts.

EZ-FLATS™ FEATURES: EZ-Flats supports First-Class Flats and a variety of USPS mail classes and package services, including parcels up to 2 inches thick. Available in Essential, Enhanced, Premium, and Autofeed configurations, the system scales from smaller mail operations to high-volume production environments. Automated configurations add conveyor transport, label application, automated sorting, and weigh-on-the-fly processing capabilities, with throughput rates of up to 3,250 pieces per hour. The EZ-Flats™ system uses automation to allow people to work more efficiently than other flats sorting technologies, especially for producing bundle-based automation mailings. At the heart of its process is bundle-based mailing, which eliminates secondary passes even when sorting to the 5D level.

Low Volume Configuration:

EZ-Flats™ Essential Manifesting System:

The introductory model for the EZ-Flats™ System, the Essential, is designed for daily runs of 500-2000 flats.



EZ-FLATS Essential

This version enables mailers with lower flats volumes to achieve high levels of profitability with a low initial capital outlay. As volumes increase, users can directly upgrade to the Enhanced or Premium models, as described below. The Essential solution features best-of-class OCR technology and works with Parascript™ and/or RAF Platinum™. Its server-based configuration enables several machines to work in parallel for processing higher volumes. The system installs easily in an afternoon and operators can be trained in 15 minutes. A touch screen monitor provides easy access to both workstation and server computer. The system also includes label printer and barcode scanner for automatic customer chargeback.

Medium Volume Configuration:

EZ-Flats™ Enhanced Manifesting System:

Designed for daily flats volumes in the 2000-4000 piece range, the Enhanced utilizes the same workstation as Essential and adds Engineering Innovation's Dynamic Sort™ technique. The Dynamic Sort™ patented technology identifies the tenth piece the instant it is read by the OCR and then dynamically re-assigns a routing designation for the maximum discount. This



EZ-FLATS Autofeed Manifesting System

reduces the finalization time of the mailing. In addition, Dynamic Sort™ provides a roadmap for correctly packaging the mail to meet USPS requirements.

High Volume Configuration:

EZ-Flats™ Premium Manifesting System:

The Premium is the full EZ-Flats™ processing system, used by mailers with higher daily flats volumes (3000 and up). The Premium adds automation to the Dynamic Sort software with a label applicator, conveyor, and eight automated pockets. The system can process at a rate of up to 2000 flats per hour.

Parcels Configuration:

EZ-Flats™ Pro Manifesting System:

Expanding upon the success of our original sorting solution, Engineering Innovation has introduced the EZ-Flats™ Pro, for sorting parcels taller than 2". Eii has combined the functionality of the Premium with The Champ mail processor, making sorting parcels even more affordable. Adding the standing scale allows mailers to prepare Priority Mail class shipments to receive drop shipment rates on non-drop shipment mailings. This system features a revolutionary sorting methodology for processing packages and obtaining the highest Automation discounts in a single pass. Sort, manifest, and bill parcels up to 15" in height with a single machine.

Automated Configuration:

EZ-Flats™ Autofeed Manifesting System:

The Autofeed offers all the advantages of the Premium at twice the speed, due to the addition of an automated flat feeding system and weigh-on-the-fly scale. With support for up to 200 bins and a maximum throughput of 3250 pieces per hour, the automatic feeding system reduces the strain on the operator while standardizing the average throughput. Borrowing from the Pro system, the Autofeed can also process parcels through a manual feed option.

THE CHAMP & SUPER CHAMP SYSTEM DESCRIPTIONS:

Building on 30 years of direct mailroom experience, The Champ Mail Processor empowers mailers to maximize postage savings on the variety of parcels common to mail processing centers, including ALL types of USPS Priority Mail. The tabletop mail manifesting system utilizes differential

Barcoding/Sorting Systems



Engineering Innovation's Super Champ

weighing to rapidly handle multiple classes of mixed-weight mail simultaneously.

THE CHAMP & SUPER CHAMP SYSTEM FEATURES:

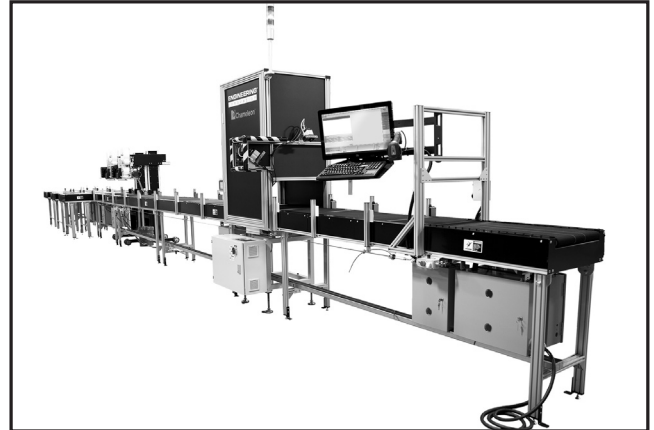
The Champ is IMpb-compliant across the range of USPS Commercial Parcels, handling all types of Priority Mail as well as Ground Advantage, Bound Printed Matter, Parcel Select and Media/ Library Mail. The Super Champ upgrade enables quick address validation with IMpb compliance through an ergonomically friendly mobile OCR ring scanner that scans the address on the mail piece for USPS delivery point validation.

CHAMELEON SYSTEM DESCRIPTION: The Chameleon Parcel-Processing Solution is a modular and workflow-flexible platform designed to adapt to any parcel-processing environment. Easily utilize cost-effective sorting automation for rapidly growing parcel-processing operations. Our Chameleon Solution is fully adaptable, providing customizable features such as barcode reading, OCR, weighing, dimensioning, and label application to fit your process and budget.

CHAMELEON FEATURES: Key Chameleon capabilities include: weighing, dimensioning, optical character recognition (OCR), and reading of barcodes; A multi-purpose OCR reads the address for manifesting, barcoding, tracking, and proof of processing; The system can process boxes, padded envelopes, and poly bags with weights up to 50 lbs, as large as 35" x 30" x 25"; Speed ranges from 1,000 to 4,500 parcels an hour; Apply labels on the fly, or with manual assist in exception process.

LIGHTSORT SYSTEM DESCRIPTION: LightSort™ uses light-directed technology to improve the speed, accuracy, and efficiency of mail processing and distribution operations. These low-cost systems integrate easily into existing workflows to enhance productivity and reduce sorting errors. LightSort fixtures are durable, low maintenance, and easy to reconfigure as operational requirements change. Quick assembly and intuitive operation allow users to become productive with minimal training. Supporting both Sort-to-Light and Pick-to-Light applications, LightSort helps organizations streamline mail distribution, accountable mail processing, document handling, and supply fulfillment. LightSort provides a flexible, scalable solution that can adapt to changing operational requirements while delivering measurable improvements in efficiency and accuracy.

LIGHTSORT FEATURES: LightSort™ utilizes modular, light-directed technology that can be configured to support a variety of mail processing and distribution applications. The LightSort Bag Rack provides easily programmable destinations for mail sorting and distribution. Operators scan mail pieces, tubs, or trays using a wireless hands-free ring scanner,



Engineering Innovation's Chameleon Parcel-Processing Solution



Engineering Innovation's LightSort

and the appropriate destination bag immediately illuminates. This light-directed process eliminates guesswork, improves sorting accuracy, and increases throughput.

LIGHTSORT GAYLORD RACK: For higher-volume operations, the LightSort Gaylord Rack applies the same proven technology to larger sort destinations, making it ideal for processing flats, publications, and bulk mail streams. Illuminated destination indicators guide operators to the correct Gaylord or container, improving efficiency while reducing sorting errors.

LIGHTSORT PICK-TO-LIGHT: LightSort Pick-to-Light extends the technology to picking and fulfillment applications. Illuminated indicators guide operators to the correct location for documents, mail items, or supplies, improving accuracy and productivity in mail centers, supply rooms, and distribution operations. All LightSort configurations feature a durable, modular design that is easy to expand, reconfigure, and integrate into existing workflows as operational requirements evolve.

APIAN SORT™ MAIL SORTING ENGINE: The Apian Sort Letter Sorting Engine by Engineering Innovation, Inc. extends the lifespan of your letter sorters while protecting your investment. Instead of replacing equipment at steep costs, Apian Sort modernizes your existing infrastructure through secure, cloud-based technology. This solution keeps machines relevant and reliable, reduces downtime, and optimizes throughput. Apian Sort offers a comprehensive solution that

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FEATURES: Apian Sort supports digital commingle with Mail.dat files, streamlines reporting and USPS form creation, and enables multi-site management.

See *Engineering Innovation* listing in *Analytics Software*.

CONTACT: For more information call 800-350-6450 or email sales@eii-online.com.

§ Tritek Technologies, Inc.

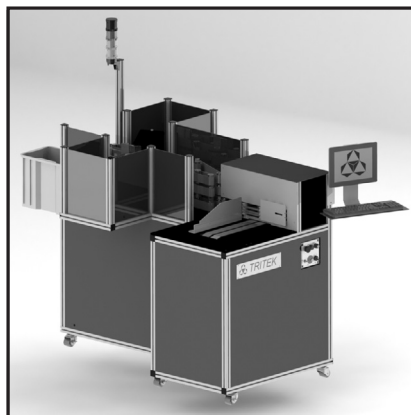
CATEGORY: Barcoding/Sorting Systems

PRODUCT: Tritek Sorting & Processing Equipment

COMPANY: Tritek Technologies, Inc., 1-B Medori Boulevard, Wilmington, DE 19801. Contact: Sales Email: solutions@tritek.com Phone: 302-223-4065

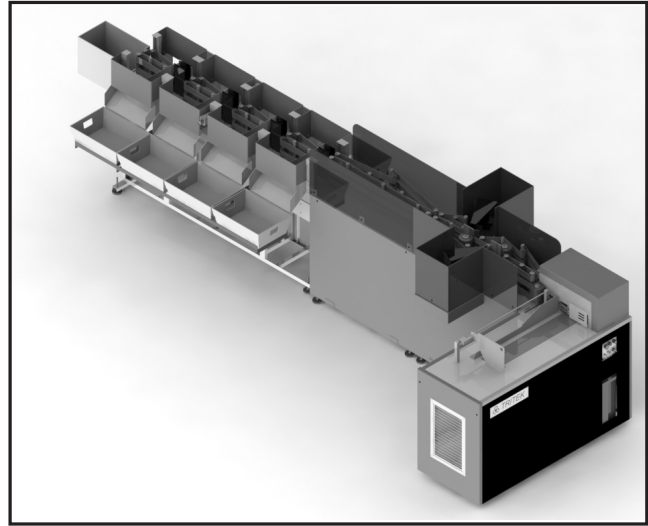
DESCRIPTION: Tritek is one of the most respected and recognized innovators of mail processing technology. Since 1988, Tritek has engineered patented, field-proven mailroom automation and document imaging solutions that improve productivity and mailroom cost-efficiency. Proprietary technology allows Tritek to exclusively manufacture a machine able to process the entire mail stream simultaneously on the same transport. This technology can be customized to support diverse industries. Tritek's clients include Fortune 100 and 500 companies, government and educational institutions, financial services, healthcare, insurance and fulfillment organizations. Tritek is headquartered in Wilmington, Delaware and has relationships with businesses worldwide.

TRITEK COMPACT: The Tritek Compact Series Equipment features a small footprint size for letter mail, flats and document processing.



Tritek Compact Elite

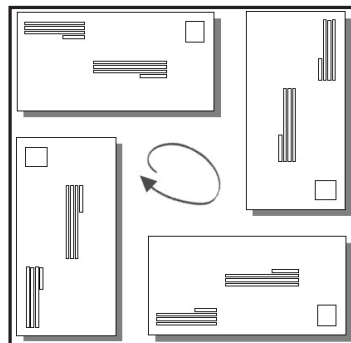
The compact design allows for large imaging over 300 dots per inch scanned omni directionally. Tritek's 12 by 17 inch scan area enables entire 8.5 by 11 inch documents to be scanned. It also scans legal sized documents. The Compact series is designed to time



Tritek Compact Sorting System

and date stamp documents and mail. It is Sarbanes Oxley compliant - a record is created and stored to a file. These records can then be searched or emailed whenever required. The mail piece is duplex scanned front and back side as well as documents.

COMPACT ELITE: The Compact Elite is designed for email processing and imaging. The scan area enables complete front and back side imaging. These images are stored, time and date



Read Address From Any Direction

stamped for records retention or email delivery. The small footprint Compact Elite features large scale imaging in a compact machine size. The Compact Elite is less than 8 feet in length. The machine uses standard electrical power 115 volt AC. The Compact Elite interfaces with Tritek's Email Delivery System and

Tritek Rule Editor Database Management Software. The Compact Series can be fitted with an ink jet printer or any number of Tritek sort bins or optional features. The standard machine has two sort bins for sorting processed items or rejected pieces.

TRITEK BARCODING/SORTING SYSTEMS: Presort Mail (Weighing, Labeling and Manifesting); Process flats, letters, and mixed mail (postcards, letters, flats, magazines, newspapers); USPS MASS certified processing allows for presort discounts; Customize configurations to your needs: weighing, labeling, manifesting, barcoding, report printing, trays or bundles.

INBOUND SORTING SYSTEMS: No matter how you flip it, Tritek equipment can read it, sort it, store it and track it. The Tritek sorting machine is designed to read the address of all