Fluence can readily integrate with external systems to retrieve real-time label data, support tracking and data transfers.

FEATURES: The Parcel/Flats Manual Workstation is a manual encoding system which will provide postage savings and processing per USPS requirements by performing weighing; length, width and height dimensioning; imaging with OCR and address block recognition; address look-up or address key-in; printing Netsort label with USPS IMpb or IMb that is manually applied to the piece; and real-time data transfer. The system will help users: 1) Label, Encode IMpb and IMb with or without address in any size or variation parcels and flats for the majority of USPS Flats and Parcel mailing types; 2) Label/Encode odd-size parcels; 3) Label/Encode rejects from sorting equipment; 4) Over-label barcodes on Flats or Parcel barcodes; 5) Sorting is available or single piece processing. The Parcel/Flats Manual Workstation provides an automatic address lookup or barcode reading, manual key-in for non-standard address, and accommodate a wide range of product sizes with operator-friendly interface.

PARCEL MGR: The Fluence Smalls ParcelMgr™ sorting system is ideal for organizations that routinely ship over 2,000 small parcels (under 1 lb) per day and rely on the USPS® for final delivery. USPS discounts increase when your small parcels qualify for ADC, 3-digit or 5-digit versus singlepiece mixed ADC. By reducing manual labeling costs and earning higher postage discounts, a Smalls ParcelMgr can quickly earn a return on your investment.

The Smalls ParcelMgr system is designed to meet all USPS regulatory requirements for parcels mailing, including the Intelligent Mail® Parcel barcode (IMpb). You can minimize your operational expenses by automating the labeling process to earn larger postage discounts. Unlike online stamp retailers that cannot account for USPS postage savings via sorting, the Smalls ParcelMgr takes advantage of current and upcoming USPS parcel pricing discounts.

SMALLS PARCEL MGR IS IDEAL FOR: 1) USPS Package Services including First-Class™ Package Service Commercial Base, First-Class Package Service Commercial Plus, Priority Mail® Commercial Base, First-Class Flats, Standard Flats, BPM Flats, BPM Parcels, Parcel Select Lightweight Commercial Parcels; 2) Any parcel size within the specification and USPS class listed above; 3) License plate shipping facilities; 4) Prescription fulfillment operations; 5) Padded mailers under 16 oz.; 6) Anywhere smalls parcels are shipped via USPS in volumes of over 2000 per day.

RAPTOR SERIES HIGH-PERFORMANCE PRINT-AND-APPLY: The Fluence's Raptor sets a new performance standard for variable package height print- and-apply labeling systems. The system's high throughput and easy label roll changeover can reduce the number of labelers needed and increase the performance of a production line currently limited by traditional labelers. With Industry-leading throughput, the system is capable of applying a 6” label to cartons that vary 36” in height at a rate of up to 70 packages per minute. And by using Liner-free label technology, it delivers 80 percent more labels per roll compared to traditional labelers, minimizing roll changeover and reducing waste.

Among many service-ability features, it’s modular components are replaceable in minutes, and label supply rolls can be changed in under one minute, expediting maintenance and reducing downtime.

See Fluence’s listing in the Barcoding/Sorting Systems section.

CONTACT: For more information, call 888-832-4902 or email info@fluencemail.com or visit fluenceautomation.com.

NPI

CATEGORY: Parcel Mailing/Sorting Systems
PRODUCT: NPI Sorters

COMPANY: NPI, 14901 Trinity Blvd, Fort Worth, TX 76155. Key Contact: Michelle Ramirez. Phone: 214-634-2288 or 888-821-SORT.

DESCRIPTION: NPI has been designing leading-edge mail sorters for over 35 years, with over 1,000 machines installed worldwide. NPI sets the standard for affordable, high quality, low maintenance machines, while meeting the highest expectations in automated mail sorting with the industry’s most compact design. Our exclusive technology can be configured into a number of modular designs to meet specific customer requirements for labor, floor space and cost. NPI’s products include Parcel, Letter and Flat (MLOCR/BCR) sorters with customizable options that’s supported by 24/7 Service Support.

XSTREAM: The XStream has the ability to sort flats and parcels of up to 70 lbs. to different bin destinations such as tubs, sacks and gondolas. With its ergonomic design, the XStream is perfect for any processing environment. The XStream has a throughput of up to 30,000 flats/parcels per
hour. The Xstream is compact and scalable and can be used for inbound and outbound processing. It features multi-sided omni-directional barcode reading capability for most 1D, 2D and Postal barcode types. It can handle a wide variety of product sizes, shapes and weights and integrates with existing conveyor systems.

CONTACT: For more information, call 888-821-SORT or email sales@npisorters.com.

§ Tritek Technologies, Inc.

CATEGORY: Parcel Mailing/Sorting Systems
PRODUCT: Tritek Sorting & Processing Equipment
COMPANY: Tritek Technologies, Inc., 1-B Medori Boulevard, Wilmington, DE 19801. Contact: Sales Email: info@tritektech.com Phone: 302-239-1638.

TRITEK ACE PARCEL/FLATS/LETTER PROCESSING: The Tritek ACE work station is designed to process parcels, flats and letters. ACE Work Station operation is simple, fast, and reliable. Operators place an item on the platform while overhead camera reads the mail piece which is displayed on the touch screen computer. After the item is read the operator touches the red print button and a label is printed for that mail item. The weight and postage rate is calculated as the manifest data is stored for USPS discount reporting. The system automatically reads addresses and performs the following:

INCOMING MAIL/PARCELS: 1) Database match and look-up; 2) Label printing with delivery information; 3) Barcoding for tracking of mail pieces or parcels; 4) Return mail processing; 5) Mail forwarding; 6) Research mail for generically addressed mail pieces; 7) Touch screen computer for easy operation; 8) Windows Software.

OUTGOING MAIL/PARCELS: When used for presorting ACE performs: 1) USPS manifesting / weighing; 2) Prints label for each processed mail item; 3) Touch screen computer; 4) Automated Tritek address block OCR reader; 5) Operator keying when required; 6) USPS U-Move Fast Forwarding; 7) DRS look-up for USPS Presort discounts; 8) IMB - Intelligent Mail barcode printed on label manually affixed to item.

CONTACT: To learn more about Tritek call 302-239-1638 or visit www.tritektech.com or email info@tritektech.com.

§ Engineering Innovation Inc.

CATEGORIES: Postage Meters/Mailing Systems
PRODUCTS: EZ-WorkDesk; The Champ / Super Champ
COMPANY: Engineering Innovation Inc. (Eii), 3601 Sagamore Parkway N, Suite Eii, Lafayette, IN 47904 Contact: sales@eii-online.com, Phone: 800-350-6450

EZ-WORKDESK SYSTEM DESCRIPTION: The EZ-WorkDesk is geared for automated parcel processing – featuring IMpb (Intelligent Mail Package Barcode) compliance, an OCR, and laser dimensioning. This versatile mailroom application is the most cost effective solution for rapid induction into the USPS package shipping network. Features include: OCR technology enables rapid Intelligent Mail Package Barcode (IMpb) production for new USPS specifications; Configurable Wide Area Bar Code Reader captures up to five separate barcodes on a single package; Dimensioning feature captures length, width, and height for USPS Cubic packages and other Dimensioning requirements. Leveraging its industry leading technology for “reading” mail piece information, the EZ-WorkDesk Parcel Processor features best of class capability for collecting package information. Data from the four key package characteristics – address, dimensions, barcode intelligence, and weight – are pulled off the package simultaneously. The Software immediately interprets package data set for labeling, routing, postal documentation, and customer billing.


THE CHAMP & SUPER CHAMP SYSTEM DESCRIPTIONS: Building on nearly 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 manifest mailing system utilizes differential weighting to enable rapid handling of multiple types of mixed-weight mail simultaneously.

THE CHAMP & SUPER CHAMP SYSTEM FEATURES: The tab-letpop mail manifesting system is IMpb-compliant across the range of USPS Commercial Parcels, handling not only all types of Priority Mail but also First Class Packages, Bound Printed Matter, Parcel Select, Parcel Select Lightweight and Media/ Library Mail. The Super Champ upgrade enables quick address validation with IMpb compliance by harnessing the power of the ergonomically friendly mobile OCR ring scanner that scans the address on the mail piece for USPS delivery point validation.

CONTACT: For more information call 1-800-350-6450 or email sales@eii-online.com.