

JetScan iFX® i400 Ticket and Currency Processing Solution

More productivity on a configurable multi-pocket device, all for lower costs





Enhancing productivity is a key concern for casinos everywhere, particularly in cash operations. Managing high volumes of cash and tickets can be very time-consuming unless you have the right equipment. The JetScan iFX i400 offers desktop processing power like no other, running both mixed tickets and currency into multiple pockets without stopping. Combine high speed with the uniquely flexible pocket configurations, and you have a winning combination that delivers game-changing time and moneysaving improvements in virtually any casino application.

Cut currency processing time in half

Casinos are reporting that they have cut their vault operations' currency processing time in half as a result of adding the JetScan iFX i400 to their operations. According to Tachi Palace Casino director of cage and vault, Ruth Ritchie, "We reduced the vault drop count times and number of employees needed by 50% each, saving us time and money."

High-speed mixed ticket and currency processing on a configurable machine

Improve productivity and cut costs – a win-win for you

Processing and reading mixed tickets and cash in one pass, the JetScan iFX i400 delivers unrivaled time, cost and space savings to your gaming operation. It's the only user-configurable, desktop multipocket sorter that processes and sorts tickets and currency in a single pass, in any orientation, all on one device.

Faster, smaller and more efficient

Casinos everywhere are looking for ways to cut costs without impacting the player experience. The i400 handles large volumes of cash and tickets with unparalleled speed and accuracy, enabling your operation to run at peak efficiency. Industry leading features include:

- 64% smaller footprint than any other desktop multi-pocket currency sorter.
- 39% faster ticket and currency processing reduces employee hours in the soft count room and gets count information to accounting more quickly.
- 1 device handles tickets and currency to streamline operations, simplify employee training, and get the job done faster.



Designed for gaming operations

Different departments have different needs, and the i400 comes with optional features that can be configured depending on your requirements. You can start with as few as 3 pockets and expand up to 17 pockets. The choice is up to you. It's the first solution of its kind and provides peace of mind knowing that the investment you make today can grow as your needs change.

Bar code processing, sorting, and flat file export

- Process and separate mixed notes from tickets and receive a total count for both media on a single multi-pocket device.
- Process currency and read bar codes at a speed of 1,000 documents per minute.
- Export both ticket and currency flat files to casino systems.



The only configurable, desktop multi-pocket sorter that processes and sorts tickets and currency in any orientation in a single pass.

Choose from 3 or up to 17 pockets

Configure it as you want it today, confident that you can add pockets for future growth. You can start with as little as 3 pockets and later expand up to 17 pockets. Gaming operations increase processing efficiencies due to high speed, flexible configurations.

Breakthrough technology: 39% faster

Sorting mixed currency and tickets at up to 1,000 items per minute, the JetScan iFX i400 is 39% faster than its closest competitor. In addition, through the use of patented image-recognition technology, the currency read rate is significantly improved. The bottom line: less stopping, greater productivity, higher throughput.

User-friendly display

A vibrant, full-color, touch-screen display allows operators to change pocket configurations and switch operating modes easily. With no keystrokes to memorize, users are quickly trained and navigation is easy. The optional One Touch Plus interface is an intuitive interface that speeds training and makes day-to-day operations simple.

Greater throughput with non-stop processing

Higher throughput is accomplished first and foremost by the breakthrough imagingsensor technology at the heart of the JetScan iFX i400. But high productivity gains are also achieved by:

- A continuous-feed hopper, which holds up to 800 notes and tickets and can be filled as the machine is running.
- A beltless, full-access transport
 path, which ensures fewer jams and
 less downtime. When jams do occur,
 however, strategically-placed doors allow
 unobstructed front access to the
 full path.

Continuous batch processing, letting operators continuously load the feeder and process batches without the machine stopping. Bar-coded control documents separate batches and reduce errors from manually entering batch information.

Call us today

Let us show you how the JetScan iFX i400 multi-pocket sorter can optimize your organization's ticket and cash processing operation. Our local teams are ready to help you find the right solution.

You define the pocket configurations with 3 to 17 pockets



JetScan iFX i400 multi-pocket ticket and currency sorter

Features

Configurable pocket design: Minimum 3-pocket model (one pocket for rejects). Additional 2-pocket modules are added vertically or horizontally at any time to accommodate customer needs up to 17 pockets total.

User interface: One Touch® software provides an intuitive, configurable and informative interface that reduces training and errors while increasing productivity.

LED indicators: Multi-color LED indicators easily provide status of pocket to operator.

Dynamic sorting: Reassigns empty pockets to a denomination on-the-fly and as needed, resulting in fewer switches of process modes and fewer stops from pocket-full conditions

Intelligent jam clearing: Guides a user through the quick and easy process of clearing the jam, reconciling the count with minimal steps and resuming operation.

Wrong pocket removal recovery: Enhanced recovery process when the contents of the wrong pocket are removed. Instructions quickly and easily guide the user through the recovery, significantly reducing downtime and increasing productivity.

Stranger mode: Reject all other denominations other than single target denomination. Reduces number of finite sort modes.

Unlimited reject pockets: Sort rejected documents to several pockets of varying reasons to simplify reviews and reprocessing.



852 Feehanville Drive Mt. Prospect, IL 60056 800 786 5528 cumminsallison.com

© 2018 Cummins-Allison Corp. Specifications subject to change without notice.

Mixed fitness to one pocket: Sort various denominations of varying fitness to one pocket, allowing users to create a single pocket for deposit or return to the Federal Reserve Bank.

Variable-level fitness criteria reject: Reject bills based on user-defined fitness criteria, so they are rejected (uncounted) and not offsorted for being unfit (counted). Allows users to reject bills for specific criteria for review and reprocessing. (Fitness software option required)

Double count verification: Performs double verification of each note for added accuracy.

Continuous batch processing: Processes multiple transactions consecutively without stopping the machine.

Options

Counterfeit detection: Varies by model: magnetic, fluorescent, ultraviolet, infrared and proprietary detection techniques.

Operating system: Optional One Touch Plus offers basic functionality plus the ability to create and save multiple processing types, enter coin and non-cash items into batch totals, and create supervisor and operator passwords.

Fitness: Physical properties of notes are checked: soil, holes, dog-ears, tears, missing parts, and tape.

Higher-capacity left pockets: 500-document left-side pockets let operators sort bills for bulk storage and cassette-filling with less stoppage.

Peripherals: External barcode scanner and external keyboard.

Remote display: 6- or 12-digit LED display showing count totals.

Printer: Optional impact or thermal printers available.

Specifications

U.S. denominations scanned: \$1, \$2, \$5, \$10, \$20, \$50 and \$100.

Currencies scanned: USD, CAD, MXN, EUR and others. Please see website for details.

Accuracy: 99.99%.

Adjustable processing speed: 600, 800 or 1,000 tickets and notes per minute.

Feeder capacity: 800 documents.

Exit pocket capacity: 250 documents standard.

Dimensions: Basic three-pocket system: 29" W x 17" D x 15" H.

Each additional 2-pocket module stacked vertically adds approximately 5" in height.

Each additional 2-pocket module positioned horizontally adds approximately 16" in width.

Various combinations of horizontal and vertical configurations are possible. Contact your Cummins Allison representative for exact needs and dimensions.

Weight: Basic 3-pocket system: 88 lbs. Each additional 2-pocket module: 18 lbs.

Interface/communications: USB, RS232 and Ethernet.

Display: 8" color touch screen.

Power requirements: 105-253 VAC, automatic switching; 50/60 Hz. Use a properly grounded circuit breaker in compliance with applicable local electrical code.

To learn more about how this revolutionary product can help you achieve faster processing and lower operating costs, please visit cumminsallison.com/i400tickets

Generations of Vision and Excellence

Cummins Allison sets the standard for accuracy and dependability.

Cummins Allison is a global leader in developing solutions that quickly and efficiently count, sort and authenticate currency, checks and coin. We also offer a complete line of full-function automated teller machines (ATMs). Our leadership in technology and product innovation spans more than 125 years. Cummins Allison serves the majority of financial institutions worldwide, as well as leading organizations in retail, gaming, law enforcement and government. Ninety-seven percent of our customers would recommend our products and services.

The company holds more than 350 patents and invests double the industry average in R&D. Our world-class sales and service network includes hundreds of local representatives in more than 50 offices in North America, wholly-owned subsidiaries in Canada, the United Kingdom, Germany, France, Ireland and Australia and is represented in more than 70 countries around the world.