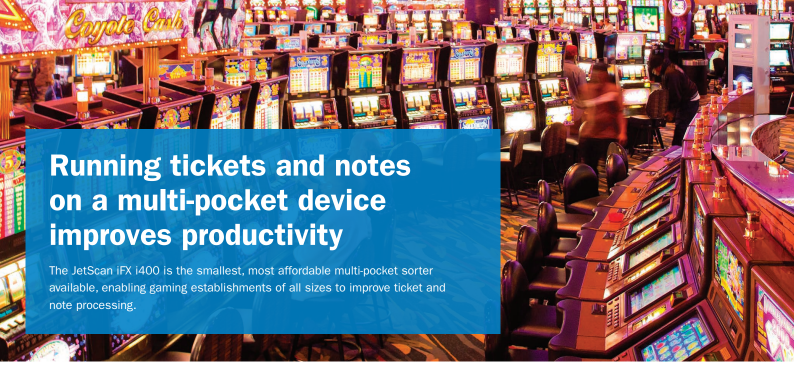


JetScan iFX°i400 Ticket and Note Processing Solution

Process tickets and next generation Australian banknotes faster on a single multi-pocket device





Enhancing productivity is a key concern for gaming venues everywhere, particularly in clearance operations. Managing high volumes of notes and tickets can be very time-consuming unless you have the right equipment. The JetScan iFX i400 offers processing power like no other, running both mixed tickets and notes, including the next generation Australian banknote, 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 money-saving improvements in virtually any gaming application.

Cut note processing time in half

Casinos are reporting that they have cut their vault operations' note 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 note processing on a configurable machine

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

Keeping up with increasing ticket and note volume is challenging, and you need

solutions that are up to the task. The JetScan iFX i400 scanner can easily handle tickets and cash on the same multi-pocket device, improving efficiency and productivity. Processing and reading mixed tickets and notes, including the next generation Australian series, in one pass, the JetScan iFX delivers unrivaled time, cost and space savings to your gaming operation. It's the only user-configurable, desktop multi-pocket sorter that processes and sorts tickets and notes in a single pass, in any orientation, all on one device.

Faster, smaller and more efficient

Gaming properties everywhere are looking for ways to cut costs without impacting the player experience. In addition, employee retention remains top-of-mind for managers. The JetScan iFX i400 handles large volumes of notes and tickets with unparalleled speed and accuracy, enabling your operation to run at peak efficiency. Industry leading features include:

- Significantly smaller footprint than any other multi-pocket currency sorter.
- 1 device handles tickets and notes to streamline operations, simplify employee training, and get the job done faster.
- Reduces employee hours in the clearance operation and gets count information to accounting more quickly.



Designed for gaming operations

Different departments have different needs, and the JetScan iFX i400 comes with optional features that can be enabled depending on your requirements. You can use the note-only features for one operation then switch to ticket and note processing, streamlining operations and eliminating redundancy. With as few as 3 pockets you can expand to 5, 7, 9 and up to as many as 17 pockets. 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 reading and sorting

- Process and separate mixed notes from tickets and receive a total count for both media on a single multi-pocket device.
- Process currency, including next generation banknotes, and read bar codes at a speed of 1,000 documents per minute.
- Print or send batch data including currency and ticket serial numbers for stacker reconciliation.



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

Choose from 3, 5, 7, 9, 11... or up to 17 pockets

Configure it as you want it today, confident that you can add pockets for future growth. JetScan iFX i400 allows you to choose the configuration that works best: vertically up to 9 pockets and horizontally up to 17 pockets. Gaming operations increase processing efficiencies due to high-speed, flexible configurations.

Greater productivity, higher throughput

Sorting mixed currency at up to 1,000 notes per minute, the JetScan iFX i400 uses its patented image recognition technology to significantly improve currency read rates, yielding less stopping, greater productivity and higher throughput. Decades of industry experience and customer feedback drove the development of a powerful yet easyto-operate product. The One Touch Plus interface is an intuitive operating system that speeds training and makes day-today operations simple. Create multiple processing types, enter coin and non-cash items into batch totals, and accommodate future processing features.

User-friendly display

A vibrant, full-colour, touch-screen display allows operators to change pocket configurations and switch sorting modes easily. With no keystrokes to memorize, users are quickly trained and navigation is easy. Screens can be further simplified to only display the buttons an operator needs for daily operation.

Greater throughput with non-stop processing

JetScan iFX i400 boosts productivity for any gaming venue that processes moderate to large amounts of money. Higher throughput is accomplished first and foremost by the breakthrough imaging-sensor 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.

Call us today

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

Expandable from 3 to 9 pockets in a vertical configuration and from 5 to 17 pockets in a horizontal configuration.



JetScan iFX i400 multi-pocket ticket and currency sorter

Features

Configurable pockets:

<u>Basic 3-pocket model</u> (one pocket for offsort). Additional 2-pocket modules are added to make 5-pocket, 7-pocket or 9-pocket vertical system.

Basic 5-pocket model, (one pocket for offsort). Additional 2-pocket modules are added to make 7-pocket, 9, 11, 13, 15 and 17-pocket horizontal system. Pocket modules can be stacked vertically or placed horizontally. Each pocket can hold up to 250 notes. Any denomination can be assigned to any functional pocket, all of which can be fully utilized for sorting or strap preparation. LED indicators provide status information to the operator.

Operating system: 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, create supervisor and operator passwords, and process bar coded tickets.

Suspect note detection: Comprehensive set of counterfeit detection sensors that individually and collectively detect counterfeit notes: imaging sensors, infrared, magnetic ink sensors, fluorescence sensors, ultraviolet sensors and IQTM Sensing Technology.

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

Note separation by series: Allows the operator to assign pockets to various series

of Australian notes.

Options

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

Printer: Optional impact or thermal printers available.

Peripherals: External bar-code scanner and external keyboard.

Specifications

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

AUD denominations scanned: \$5, \$10, \$20, \$50 and \$100. Can also individually process EUR, GBP, CAD or USD for currency only operations.

Currency accuracy: 99.99+%.

Exit pocket capacity: 250 documents.

Feeder capacity: 800 documents.

Dimensions: Basic three-pocket system: $73.6 \text{ cm W} \times 43.18 \text{ cm D} \times 38.1 \text{ cm H}.$ Each additional 2-pocket module, stacked vertically, adds approximately 12.7 cm in

height, with a maximum height of 76.2 cm. Each additional 2-pocket module, positioned horizontally, adds approximately 40.64 cm in width, with a maximum width of 116.8 cm. Various combinations of horizontal and vertical configurations are possible. Contact your Cummins Allison representative for exact needs and dimensions.

Weight: 3-pocket system: 40.0 kg. 5-pocket horizontal system: 59 kg. Each additional 2-pocket module: 8.2 kg.

Interface/communications: USB, RS232 and Ethernet.

Display: 8" colour touch screen.

Power requirements: 105-253 VAC, automatic switching; 50/60 Hz; FLA: 6A/3A. 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.au**



Cummins Allison Pty Ltd PO Box 7051 Silverwater NSW 2128 Australia T + 61 2 9648 6661 cumminsallison.com.au

© 2016 Cummins-Allison Corp. Specifications subject to change without notice.

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, cheques and coin. 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.

023-1899-10