

# JetScan® MPX 8200 Multi-Pocket Sorter

Straight talk about features



JetScan MPX 8200 series offers excellent value and an attractive return on investment to help you make the best use of your time, money, and other critical resources. Cummins Allison systems are used by gaming operations throughout Canada for high-speed currency and ticket sorting.

Here are the facts about features that MPX 8200 customers appreciate most:

## 1,200 notes per minute transport speed and continuous batch processing option

JetScan MPX 8200 operates at 1,200 notes per minute. Continuous batch processing (CBP) provides the optimum speed and efficiency. CBP uses trailer cards to identify batch ends for significantly less starting and stopping time, greatly increasing actual throughput.

Using CBP with the two MPX 8200 offsort pockets, operators can separate batches without rejects (closed) from batches with rejects (open). This flexibility can significantly improve your operational efficiency. Sorting on equipment with a single reject pocket takes longer and costs more, because all batch materials (header cards, trailer cards, rejects) are sent to one collection area, where they must be physically inspected before reprocessing. Use CBP with automatic strapping for high volume notes to achieve your highest productivity goals.

Continuous batch processing saves time, decreases money handling and allows you to reduce or repurpose personnel. Deposits and revenue posting are faster and more accurate. You have greater security and accountability, and there is less wear and tear on equipment, protecting your investment.

## Added value from automatic in-line facing

Why is facing important? Faced currency looks more professional, improves hand-counting accuracy and is recognized more readily on surveillance cameras.

In-line facing is standard on JetScan MPX 8200 machines. Notes are faced in real time, stay in the same order throughout processing, and arrive properly faced at their target sort locations. The number of pockets and/or strapping modules needed is minimized and productivity improves. If additional pockets or strapping modules must be added to manually face currency, it can enlarge the footprint, making sorting more costly and less efficient.

## Single versus dual offsort/reject pockets

JetScan MPX has dual offsort/reject pockets. Unlike machines with a single offsort pocket, dual pockets allow the operator to isolate potential counterfeits or other items by offsorting to the top pocket for closer inspection. All other rejects can be sent to the bottom pocket to reprocess without review.

When used with CBP, rejects from open batches are placed back in the feed hopper and reprocessed – or hand-entered via the machine's JetTouch software – and closed batches need no further operator attention.

## **Change operating and sort modes**

JetSort MPX 8200 is flexible enough to accommodate individual preferences and changes without requiring any outside intervention. Operating modes allow operators to identify information to input during processing and to select the format of data exported to the host system. Sort modes let you choose the pockets or strapping modules that notes and tickets are sorted into.

For maximum uptime, the operator can quickly and easily change these to reflect different customer or internal processes. The settings for the eight operating modes and eight sorting modes are user-configurable. Once the modes are set, operators can just press a button to process currency and/or tickets for the current need.

## **Touch screen data entry/operator control centre**

JetSort MPX 8200 has a large, wide-format LCD touch-screen that is industrially designed to resist damage under hard use. Quickly adjust the monitor on its articulating arm for comfortable, ergonomically correct viewing and usability for all operators. Large, colourful graphics guide users through each step of their process.

## **No special environmental requirements**

There are no special environmental requirements for the JetScan MPX 8200 series. This gives you more choices in system location and keeps costs to a minimum. (Modifications to a new or existing vault or soft count room to meet specific heating, ventilation, or air conditioning (HVAC) requirements can add \$80,000 or more to the cost of purchasing new equipment.)

## **Automatic in-line strapping**

MPX 8200 features work together to give you the best performance in the least amount of space. Up to four automatic in-line strapping modules can be added at any time to increase productivity and better meet your changing needs. A Cummins Allison system with multiple strappers is more cost effective and uses less floor space than installing two machines, or one large system, to achieve the same goals. Strapping module surfaces also provide extra workspace for operators.

## **Integrated pocket module (IPM) option**

The integrated pocket module (IPM) increases flexibility, offering two alternative sort locations – removing the need to use a cassette or strapper for low-volume items. Set pocket limits to 100 when manually strapping notes of any denomination – or set pocket limits up to 300 notes for other applications. When the limit is reached, the pocket light changes colour.

## **Choose how and when to sort for fitness**

JetScan MPX 8200 fitness models are highly flexible, user-defined and programmable fitness sorting solutions. The operator can set the fitness level for each sorting criteria by denomination to simultaneously sort one denomination to a high standard and other denominations to a lower standard or no fitness. Eight fitness sorting modes can be set, saved and recalled at the touch of a button.

## **Modular system design**

Purchase a base system that fits your current volume and budget. The versatile MPX 8200 has the most flexible installation options in the industry, so you can grow your system as you grow your business.

Add automatic in-line strapping modules as volumes grow, without losing your original investment. Include corner modules to address space constraints or provide better ergonomics and productivity.

## **Suspect note detection**

Early detection minimizes counterfeit risk and potential losses. All JetScan MPX models employ advanced level counterfeit detection methods to identify suspect notes.

## **True single-pass processing**

For maximum throughput in a single pass at 1,200 notes per minute, select the JetScan MPX 8200 model that meets your processing requirements. Opt for fitness sorting, CBP, in-line bar-code reading, and/or automatic in-line strapping as your needs dictate. Send notes to bulk cassettes, an integrated pocket module and/or offsort pockets. In-line facing and advanced counterfeit detection are standard.

## **Casino interfaces**

JetScan MPS sorters support automation with interfaces to commonly used systems that include Bally's, IGT, NEWave, Aristocrat, Konami, TableTrac and M-Games. The Cummins Allison control document printer interfaces with both the JCM and MEI intelligent cash can systems for seamless control document printing.

## **Flow control technology tracking**

Flow-control sensors are placed strategically throughout the JetScan MPX 8200 to continuously monitor the movement of each note and ticket throughout the system. This closed loop system ensures proper routing and delivery of the expected notes into their assigned pockets and provides for easy jam reconciliation. This minimizes downtime and ensures maximum throughput capacity and performance reliability.

## Competitive system pricing and lower total cost of ownership

A faster, more reliable, more durable system does not need to cost more. For less money than one higher-priced system you can buy multiple JetScan MPX 8200 machines with similar capabilities. But purchasing multiple MPX systems to achieve redundancy is a choice, rather than a necessity, due to the uninterrupted currency processing performance and reliability that Cummins Allison provides.

The MPX 8200 series is a better system that is very affordable, provides consistently high productivity, and keeps your total cost of ownership low. There is no need for a resident technician on the property and no need to stock your own parts for a Cummins Allison system. Our own local service technicians and local parts inventories, combined with well-documented reliability, helps you keep your money in your operation, where it belongs.

## Optimal performance and value

JetScan MPX efficiency and durability yield the optimal balance of performance and value to gaming operations. Many of the highest volume casinos nationwide rely on Cummins Allison currency and ticket sorters, processing in excess of 100,000 notes/tickets per system, per day. A large number of properties have two or three systems in service, and many installations have been in operation more than 10 years – strong testimony to the reliability and useful life of your Cummins Allison purchase.

## Family of products

Cummins Allison is a total, best-in-class solution partner that can help you achieve your current cash-handling objectives – as well as fulfill your future needs. We offer a full line of money-handling products that meet the demands of a broad customer base, including currency counters, sorters and scanners, check-deposit and casino-ticket processing solutions, plus coin sorters, coin counters and a complete line of full-function automated teller machines (ATMs).

Whatever your needs, Cummins Allison can evaluate your current processing methods and recommend the right equipment to improve productivity.



To learn more about how you can make the best choice for your property, visit [cumminsallison.ca/mpxtickets](https://cumminsallison.ca/mpxtickets)



3350 Ridgeway Drive, Unit 3 Mississauga, Ontario L5L 5Z9 T 800 499 6191 [cumminsallison.ca](https://cumminsallison.ca)

Technology innovators and efficiency experts, Cummins Allison transforms the way coin, currency and cheques are counted, sorted and authenticated, and our expanded portfolio includes full-function ATMs. Leading financial, retail and gaming organizations rely on us for the fastest and most accurate solutions in the industry. Our global footprint includes headquarters near Chicago, more than 40 offices in the US and a presence in over 70 countries worldwide. Since 1887, we've been dedicated to quality, reliability and the highest level of customer satisfaction.