



Datacard® MX Series System

MX2100™ MXD211™ MXi215™

Make an affordable move to the world of modularity

The Datacard® MX Series solution provides the industry's most affordable high-volume card issuance system that offers true field modularity for mid-to-small sized card operations with growth in mind. Card issuers can take advantage of adding inline card delivery and envelope insertion to streamline operations and increase security to deliver completed mail-ready packages.



ENTRUST

SECURING A WORLD IN MOTION

Full suite of flat card personalization and delivery solutions

DATACARD® MX2100™ CARD ISSUANCE SYSTEM

Our most affordable central issuance platform that offers true modularity. You can configure the system with the exact personalization capabilities you need, then add new modules as your card designs and card volumes change. Up to 1,200 CPH rated speed makes this an ideal system for mid-sized service bureaus or smaller in-house operations with aggressive growth plans.

ADVANCED TECHNOLOGY END-TO-END

- System Controller Gen 2
- Card Input Gen 2
- Metal Card Input
- Card Cleaning Gen 2
- Vision Verification Gen 3
- Magnetic Stripe Encoding Gen 2
- Card Scanner Gen 2
- Smart Card Personalization Gen 2
- Durable Graphics Printing Gen 2
- Graphics Printing Gen 3
- Single-Step Color Printing
- Drop on Demand Printing Gen 2
- Duplex Drop on Demand Printing
- Laser 425F
- Laser 430G
- Basic Topcoat Gen 2
- Datacard® CardGard® UV-Curing Topcoat
- Datacard® DuraGard® Laminate
- Secure Indent
- Embossing Gen 2
- Topping Gen 2
- Label Affixing Gen 2
- Card Flipper Gen 2
- Multi-Card Buffer Gen 2
- Quality Assurance Gen 2
- Card Output Gen 2
- Metal Card Output
- Datacard® MXD211™ Card Delivery System
- Datacard® MXi215™ Envelope Insertion System



Configure the right solution to meet your card issuance needs

Powerful integrated software: Controller Software provides a single interface for all interactions with the MX2100 System. This powerful software manages seamless access to the system, enables easy creation of card and job setups, and tracks production level audits to drive efficiency and help enable operational security.

Unique technologies: Supports proven card personalization technologies as well as advanced UV-curing in both monochrome or full-color printing and laser engraving in a compact, affordably priced footprint.

True field modularity: The MX2100 System is the industry's most affordable high-volume solution that offers true field modularity and strong investment protection. More than simple "configurability," it allows you to start with the capabilities you need today, then add capacity or new technologies — with truly field-installable modules — as your needs change. The MX2100 System is driven with a common software platform shared by the entire MX Series family.

Smart card productivity: An innovative smart card module — powered by Adaptive Issuance™ Chip Interface Software — offers flexibility and high-speed processing of contact, contactless, dual interface, or combi smart cards in a smaller system footprint. Scalable to meet growing demands.

Advanced quality assurance: Greatly reduce errors and waste by automatically verifying physical and electronic elements inline. These capabilities reduce the need for manual inspection and directly contribute to higher throughput and lower costs.

Service and support: The MX Series Platform is supported by the industry's largest service and support network, which spans more than 150 countries worldwide. Online and phone support is available 24/7.



MX2100 Card Issuance System

Streamline card operations and increase security



Do you know that the ID cards you issue are central to the lives of your citizens. So, isn't it time to elevate your card carriers and connect — in color?

Transform your card carriers into stand-out communications that drive citizen satisfaction. The ConColor 7150R inkjet printer makes you to make the most of the golden real estate of your card carriers — without adding major costs or operational hassles. Give citizens peace of mind by highlighting the advanced security features that protect the important transactions of daily life. Do it all in vibrant color and stunning print quality that reflects the sophistication of your ID card program.

Best of all, the ConColor 7150R inkjet printer is designed to maximize operational efficiency. Seamless integration with your Datacard® card delivery system ensures easy deployment and simple, low-cost operation, while on-demand printing enables you to simplify large and complex jobs to minimize waste per print.

Are you ready to connect in color?

For more information, contact your sales representative today.

Make a strong, emotional connection with each citizen. From traveling the world to claiming your government benefits to your right to vote — this ID card empowers your life.

Highlight advanced security features. This ID card features some of the most sophisticated security technology ever created, protecting you, your identity and your life.



Elevate Your ID Card Program

Scalable Inkjet Printing
Uses premium inkjet printing technology to produce full-color print quality, reducing costs when compared with other suppliers and more durable. Inkjet technology keeps costs low through on-demand printing and offers optimal color to assist with color and add detail, incremental cost increase.

Cost Per Print Comparison

Card Type	ConColor 7150R	Other Supplier	Other Supplier	Other Supplier
Standard	0.05	0.10	0.15	0.20
Advanced	0.08	0.15	0.20	0.25
Complex	0.10	0.20	0.30	0.40
High-End	0.12	0.25	0.35	0.45

Create Eye-Catching Faces & Enticing Offers
Just a splash of color and near-edge-to-edge printing in stunning 300 dpi enables you to create customized designs that match the sophistication of your ID cards. On-demand printing gives you the flexibility to create unique messages instantly, from personalized messages to special program requirements.

Use Card Carriers to Boost Citizen Satisfaction
Capitalize on your citizens' undivided attention and create valuable, targeted communications:
• Educate citizens on ID card functionality — uses in the physical and digital world
• Highlight advanced security features
• Promote new services and related programs
• Deliver required citizen education

Proven Performance & Investment Protection
Supported for more than 40 years of Datacard's expertise and experience, the ConColor 7150R inkjet printer for Datacard's card delivery systems meets your real-world performance needs today and delivers the flexibility and scalability to protect your investment tomorrow.

Seamless Integration
Designed for fast implementation, the ConColor 7150R inkjet printer has been fully tested by Entrust Datacard and seamlessly integrates with Datacard® D5000™, MXD600™, MXD650™, and MXD™ Card Delivery Systems.

FINANCIAL

July 12, 2011

Mr. Jesse Bresson & Mrs. Marie Bresson
505 Cedar Ave.
Buffalo, NY

Dear Jesse and Marie,

Welcome to D Financial and our Customer Rewards Program! Attached you'll find your new D Financial credit cards.

With your new D Financial credit cards, you can obtain deep discounts from hundreds of retailers worldwide.

You can also use your credit cards to accumulate reward points for every purchase you make. For every \$1 in purchases, you will receive one reward point. Points can be redeemed for:

- Cash! Get \$75 for 15,000 points
- D Financial products & services, discounts and incentives
- Travel and recreation options, like hotel, cruise and airfare - with no blackout dates
- Brand-name merchandise

As a first-time D Financial card member, you will receive double reward points for all purchases made during the next 12 months!

There is no annual fee for this credit card. To check your point totals, browse our online catalog of redeem points, please visit www.DFinancialRewards.com. You will need to register with a username and password.

Best regards,
D Financial
Customer Rewards Program

With the MXD211 System, you can choose from the following modules and options:

- Card Affixing
- Form Buffer
- Form Folder
- Form Stacker
- Black & White Laser Printer



Make an impact with inline card delivery

Take advantage of incredibly powerful ways to differentiate your brand and your card program. Create card carriers with customized 1:1 messages — use the space to encourage card activation, add promotional coupons, and cross-sell other products and services. Add variable data to personalize your mailings and make your messages stand out.

DATACARD® MXD211™ CARD DELIVERY SYSTEM

Reduce production steps and increase throughput: Discover the power of inline card delivery. Print personalized messages for cardholders, then affix cards with no manual intervention or slowing down productivity.

Card flexibility: Place up to four cards per form on either the middle and/or lower panels. This additional template and card placement flexibility accommodates a wider range of high-impact marketing campaigns.

Increased production integrity: Reduce human error and help ensure card-to-form integrity by leveraging the automated bar code verification process. Multiple verifications provide increased audit control and data integrity.

Print-on-demand: Leverage black and white printing inline, feeding pre-printed sheets into the system.



MXD211 Card Delivery System

Improve efficiency and create custom card mailings

Bring the reliability and security you need to finished mailings by adding the inserting and folding technologies of the MXi215 System to your inline issuance process.

DATACARD® MXi215™ ENVELOPE INSERTION SYSTEM

Increase productivity: The MXi215 System offers inline insertion and envelope sealing. The system requires very minimal operator intervention.

Enhance security: Because the entire issuance process occurs inline, it substantially reduces the risk of lost or stolen cards.

Mix and match: Choose from the single-insert feeder, a dual-station tower feeder that loads two inserts and helps save space, or the integrity verification feeder that helps ensure the proper inserts are loaded, reducing errors.

Maximize marketing impact: Select unique inserts for individual cardholders during the same print job and data stream. Process more customized mailings per hour with fewer interruptions for job setup.



Complete card-to-envelope solutions

Increase throughput and productivity by printing card carriers, affixing cards to carriers, and inserting them into envelopes completely inline.



With the MXi215 System, you can choose from the following modules:

- Standard Insert Feeder
- Integrity Insert Feeder
- Tower Insert Feeder
- Inserter Base and Envelope Feeder
- Envelope Stacker

MXi215 Envelope Insertion System

DATACARD MX SERIES SYSTEMS

Technical Specifications

MX2100™

MXD211™

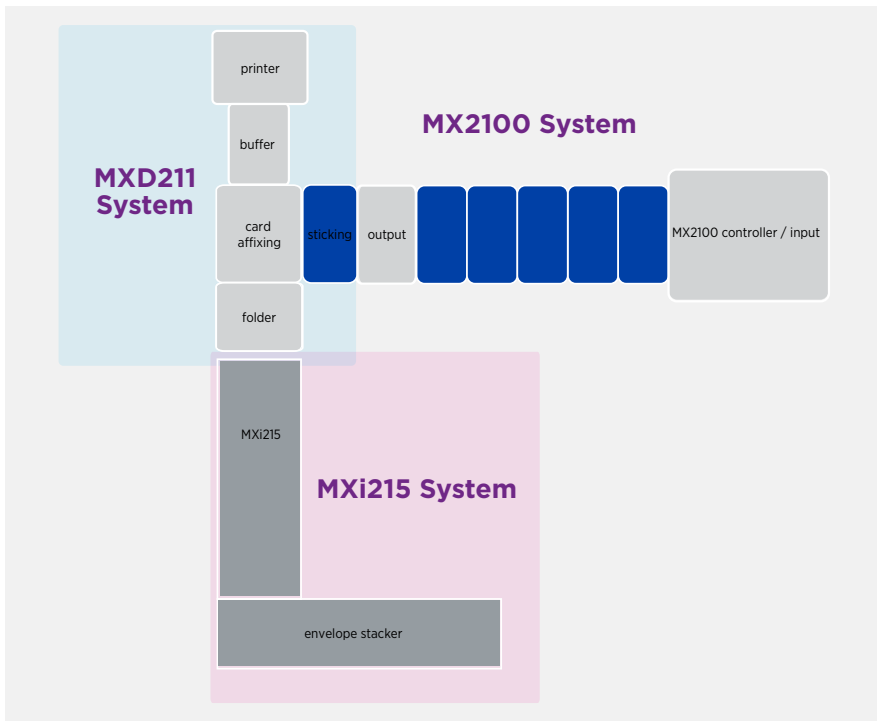
MXi215™

MX2100 System Specifications

Rated Speed	Up to 1,200 CPH
Operating System	Microsoft® Windows® 10 IoT Enterprise 2021 LTSC
Template Management	Microsoft® Word 2019
Maximum Configuration	MX2100: Up to 9 personalization modules (not including Base System, Card Input, Card Cleaning, Vision Verification, Quality Assurance, Multi-card Buffer, and Card Flipper) MXD211: Up to 1 system per personalization system MXi215: Up to 1 per MXD211 System, up to 7 Insert Modules (up to 14 insert stations with tower feeder)
Cards Per Form	Up to 4 cards on middle and/or lower panels
Printer Ready Data	PCL (black and white), PDF
Electrical Requirements	MX2100: 230V, 50/60Hz, 15 Amps MXD211: 230V, 50/60Hz, 15 Amps MXi215: 230V, 50/60Hz, 15 Amps
Operating Requirements	Room temperature: 65° to 80° F (18° to 27° C); Humidity: 35% to 85% (non-condensing) Recommend service area around system be at least 36 in. (76.2 cm) to help provide adequate airflow. See module data sheets for specific information
Storage Requirements	Room temperature: 50° to 130° F (10° to 54° C); Humidity: 0% to 85% (non-condensing)
Agency Approvals	FCC, UL, cUL, CE, and RoHS Compliant
Card Types Supported	ISO/IEC 7810 ID-1 Size; 30 mil (+/- 10%)
Card Materials Supported	Most card materials can be processed, including PVC, composite, polycarbonate, ABS, PET, and PETG. Limitations may exist for each personalization or verification technology.
Paper Types Supported	20-24 lb bond paper (90.3gsm) See Card Delivery Paper/Envelope Guidelines.

Note: MX2100 System modules cannot be used in the Datacard® MX6100™ System and MX6100 System modules cannot be used in the MX2100 System.

EVERYTHING YOU NEED — INLINE



Learn more about the MX Series at [entrust.com](https://www.entrust.com)

Entrust, Datacard, and the hexagon logo are trademarks, registered trademarks, and/or service marks of Entrust Corporation in the U.S. and/or other countries. All other brand or product names are the property of their respective owners. Because we are continuously improving our products and services, Entrust Corporation reserves the right to change specifications without prior notice. Entrust is an equal opportunity employer. ©2024 Entrust Corporation. All rights reserved. CI24Q4-mx2100-series-card-issuance-system-br



Global Headquarters
1187 Park Place, Minneapolis, MN 55379
U.S. Toll-Free Phone: 888 690 2424
International Phone: +1 952 933 1223