DATACARD MX SERIES SYSTEMS

Configurations

The MX1100 System offers flexible options with or without smart card. Choose the configuration that meets your card production needs. For more information on the configuration options and their included technologies, refer to the MX1100 Systems Configurations Overview Guide available on PartnerPage.

Base MX1100 System Configurations		Target Applications
DG	Durable Graphics	Financial Credit, Debit
DGS	Durable Graphics, Smart Card Enabled	Financial Credit, Debit
G	Graphics	Driver's License, Healthcare, Gift, Credit, Direct Mail, Membership
GS	Graphics, Smart Card Enabled	National ID, Healthcare, Driver's License, Flat Credit, Gift
Е	Embossing	Financial Credit, Debit, Gift
ES	Embossing, Smart Card Enabled	EMV, Credit, Debit, Gift
L	Laser	National ID, Social Security
LS	Laser, Smart Card Enabled	National ID, Driver's License

Metal Card MX1100 System Configurations		Target Applications
ML	Metal Card	Financial Credit, Debit
MLS	Metal Card, Smart Card Enabled	Financial Credit, Debit
MLP	Metal & Plastic Card	Financial Credit, Debit
MLPS	Metal & Plastic Card, Smart Card	Financial Credit, Debit
	Enabled	

For more information on the Metal Card Configuration options, refer to the **MX1100 Metal Card data sheet** available on PartnerPage.



Learn more about the unmatched selection of innovative card personalization capabilities of the MX Series at entrust.com.

Contact us today at info@entrust.com

CORPORATE HEADQUARTERS

Phone: +1 952 933 1223 entrust.com info@entrust.com





DATACARD® MX Series System

Entry into centralized card issuance

This entry-level DATACARD* MX Series solution offers a variety of pre-configured, fixed solutions for centralized card issuance and delivery. Card issuers can take an affordable first step into centralized card issuance with the quality, reliability, and efficiency needed to expand operations. Seamlessly integrate card delivery and envelope insertion to create inline, automated card-to-envelope solutions.





Securely enter centralized card issuance



Take your card program to the next level of efficiency for a minimal capital investment. The MX1100 System helps card issuers take an affordable first step into centralized card issuance. This system offers a unique combination of low cost-per-card and proven quality, reliability, and ease-of-use for expanding card programs.

KEY TECHNOLOGIES

- Magnetic Stripe Encoding
- Smart Card Personalization
- Single-Step Color Printing
- Graphics Printing
- Durable Graphics Printing
- Laser 325
- Basic Topcoat
- DATACARD® DuraGard® Laminate
- Embossing/Indent Printing
- Secure Indent
- Topping
- Label Affixing
- Bar Code Scanning
- Vision Verification Gen 2
- DATACARD® MXD110™ Card Delivery System
- DATACARD® MXi112™ Envelope Insertion System

High-end personalization and security

A choice of pre-configured systems. The MX1100 System is available in several value-priced fixed configurations — with or without smart card capabilities, allowing you the flexibility to choose the configuration that meets the specific needs of your card program.

Proven design from a trusted partner. Based on the industry-leading DATACARD* Central Issuance Platforms, the MX1100 System consistently demonstrates superior productivity and security in incredibly demanding issuance environments worldwide. Multiple physical and logical security features reduce the risk of fraud and theft without slowing the issuance process.

Metal card engraving. The MX1100 System offers customers the ability to produce metal engraved cards or plastic financial cards within the same system, providing a productive solution that can serve as both a standard personalization system as well as a unique program differentiator. Metal cards provide a strong brand statement within high value or elite card programs. The MX1100 System can now service both plastic and metal card types. See the DATACARD® MX1100™ Card Issuance System for metal card personalization data sheet for more information.

A complete card-to-envelope solution. The DATACARD® MXD110™ Card Delivery and DATACARD® MXi112™ Envelope Insertion Systems seamlessly integrate with the MX1100 System to enhance your overall card operations. In one automated process, you can affix cards and add marketing insertions into an envelope for a complete card-to-envelope solution.



Key technologies

Physical and logical security

The MX1100 System offers multiple lines of defense to help reduce the risk of fraud and theft. Logical safeguards protect cardholder and production data, while physical security features limit access to the system controller, card stock, and supplies.

System controller software

Centralized controls and an intuitive interface allow operators to manage all system functions — data input, job setups, card layout design, production environment, error/remake management and audit/reconciliation management.



Magnetic stripe encoding

Write and verify up to three tracks of data simultaneously on ID-1 or mini-cards. Flexible mounting of encoding heads accommodates a wide range of encoding needs. The system provides read/lookup and read/verify functions to automate downstream personalization. It supports all ISO, AAMVA, and JIS encoding formats with common coercivity requirements.

Smart card personalization

Personalize smart cards with a flexible, highquality, and secure system. The system architecture accommodates contact and contactless smart cards, enabling issuers to accommodate many card types.

Single-step color printing

Print full-color, 300 dpi photos, graphics, logos, and images directly on the card using dye diffusion thermal transfer (D2T2) technology. The system allows for near edge-to-edge printing and provides a low-cost color output in a compact footprint. The single-step color printing package includes your choice of basic topcoat or DuraGard laminate.

Laser 325

State-of-the-art fiber optic laser engraving technology delivers exceptional quality. It delivers variable-size photos, alphanumeric text, 1D and 2D bar codes, micro-engraving, black-and-white logos, and other graphical elements at greater than 400 dpi gray scale resolution. The system allows engraving of both the front and back of the card and provides standard CLI and/or optional MLI or 3D tilted image engraving for enhanced visual security.

Graphics printing

Thermal technology enables card issuers to print 300 dpi monochrome, custom graphics, including text, logos, and bar codes. Near edge-to-edge printing and precise placement tolerances deliver excellent results on PVC cards. Flexible configurations allow customers to print different colors on a single side, or print front and back graphics in a single pass.

Durable graphics printing module

Personalize long-lasting, high-resolution 600 dpi monochrome graphics — such as text, logos, bar codes, and other card elements — on PVC cards using thermal transfer UV-cured ribbon technology. Topcoat application is not required.

Basic topcoat

Protect color or graphics printed images with a true edge-to-edge layer of clear or holographic topcoat. A variety of application rollers are available to meet card program needs.

Key technologies

DuraGard® lamination

Issuers who require extended card durability and security can replace basic topcoat with DuraGard laminate — a polyester patch that offers extra protection. Laminate supplies are available in holographic and a variety of clear laminate sizes.

Embossing/indent printing

Personalize cards using high-quality, ISO-compliant embossing and indent printing on front, back, or both sides of cards. The unique design provides consistent character-to-character spacing, text height, and alignment. Issuers can utilize multiple fonts and a wide range of characters, including Braille and security fonts.

Embossing/indent printing

Personalize cards using high-quality, ISO-compliant embossing and indent printing on front, back, or both sides of cards. The unique design provides consistent character-to-character spacing, text height, and alignment. Issuers can utilize multiple fonts and a wide range of characters, including Braille and security fonts.

Topping

Colored topping material increases readability of embossed characters. The system delivers consistent, high-quality topping, card after card — exceeding ISO standards.

Bar code scanning

For additional security, the system can read a variety of pre-printed serial numbers, document control numbers, and bar codes used to control and monitor secure card stocks, providing an additional layer of fraud prevention.

Vision verification gen 2

Automate your quality process with the inline quality checking option. It verifies a wide variety of pre-printed and personalized elements on the front and/or back of cards to help reduce the chance of errors, improve data integrity, and increase efficiency.

Technical specifications

System Controller	Intel Xeon Quad CPU 3.8 GHz	
Security Software Capability	Microsoft® Windows* 10 IoT Enterprise 2016 LTSB operating system security access level control and input/export of encrypted and/or digitally signed data. Access and privileges are assigned by the administrator.	
Card Input/Output Trays	Up to 500 (0.03 in. thick) non-embossed cards per tray; 300 embossed cards per tray.	
Magnetic Stripe Encoding	Supports common ISO, AAMVA, and JIS formats; High, low, and JIS coercivity Track Density: Standard encoding 75 and 210 bpi (bits per inch), Custom encoding selections from 75 to 315 bpi	
Smart Card Personalization	Combination: Programming stations: 1 to 6 Full support as documented below for all protocols, frequencies, and communication speeds Contact: Programming stations: 1 to 11 Protocols supported: ISO 14443 Type A, Type B, MIFARE, Sony FeliCa, ISO 15693 and ISO 15693 Frequencies (clock speeds): 3.579 MHz, 4.915 MHz, 7.159 MHz and 9.830 MHz Supports communication speeds as defined by ISO 7816-3 up to 230K bps Contactless: Programming stations: 1 to 6; Full and half-height antenna supported Protocols supported: ISO 14443 Type A, Type B, MIFARE, Sony FeliCa, and ISO 15693 Frequencies (clock speeds): 13.56 MHz Supports communication speeds of 106, 212, 424, and 847 Kbps	
Single-Step Color Printing	Resolution: 300 dpi Text Formats: Scalable fonts, including OpenType and TrueType fonts for Microsoft* Windows* operating systems Image Formats: Certain versions or features of the following Image formats needs to be updated, DCP, DPEG (DATACARD 9000 color image format), GIF 87, GIF 89, JPEG, JPEG 2000, PCX, PNG, TGA, and TIFF. For additional information contact your local sales representative. Placement: Near edge-to-edge - 0.1 in. (2.54 mm) from card edge, chip, or cutout Cleaning Area: Entire front and back surface of the card in one pass. Located by the input trays.	
Graphics and Durable Graphics Printing	Resolution: 300 dpi (Graphics Printing), 600 dpi (Durable Graphics Printing) Text Formats: Scalable fonts, including OpenType and TrueType fonts for Microsoft* Windows* operating systems Bar Code Formats: One-dimensional (1D): Code 39, Extended Code 39, HIBC, Codabar, NW7, EAN8, EAN13, JAN8, JAN13, UPCA, UPCE, Bookland, Interleaved 2 of 5, Code 128, EAN/UCC 128, Code 93, MSI Plessey Image Formats: Certain versions or features of the following image formats may be supported: BMP, DCP, DPEG (Datacard 9000 color image format), GIF 87, GIF 89, JPEG, JPEG 2000, PCX, PNG, TGA and TIFF. For additional information contact your local sales representative. Placement: Near edge-to-edge - 0.1 in. (2.54 mm) from card edge, chip or cutout Cleaning Area: Entire front and back surface of the card in one pass: Located by the printhead (Graphics Printing) and located in the input trays (Durable Graphics)	
Laser 325	Technology: Air cooled fiber laser; Class 1 Laser Product Pixel engraving; text, photos, bar codes, and other digitized images; Vector engraving; text; Micro-engraving; Tilted image engraving; CLI (standard), MLI (option), 3D photo (option) Resolution: Greater than 400 dpi; grayscale Elements: Photos, alphanumeric text, vector text, bar codes, signature, fingerprint, black-and-white logos, graphic images, scrambled indicia, tilted images, ghost images micro-engraving Text Formats: Scalable fonts, including TrueType fonts for Microsoft® Windows® operating systems Bar code Formats: One-dimensional (1D): EAN13, Code 39, Code 128, Interleaved 2 of 5; Two-dimensional (2D): PDF417, Data Matrix, QR JPEG (jpg),TIFF (.tif), Bitmap (.bmp), PNG (.png)	
Basic Topcoat	Full edge-to-edge embossable topcoat. Available in clear and random or registered custom holographics.	
DuraGard® Laminate	Placement within approximately 0.03 in. (0.081 cm) of card edges. Card-to-card placement tolerance of less than 0.032 in. Size/Thickness: 2.06 in. x 3.31 in. (5.23 cm x 8.41 cm); 1.0 mil thick	
Embossing Indent Printing	Capability: Up to 8 lines of embossing Indent printing: Front, rear, or both sides of the card Print placement: Vertical: 0.16 in. (4 mm) to 1.46 in. (37.1 mm) from bottom edge of card to center line Horizontal: 0.10 in. (2.5 mm) to 3.2 in. (83.2 mm) from left edge of card to center line Fonts: 112-character wheel accomodates multiple fonts and special characters Standard: OCR-A, OCR-B, Standard Gothic, Helvetica, Farrington, Katakana. Special, custom, secure fonts, and international language characters	
Secure Indent	Capabilities: Indent a single line or multiple lines Fonts: I12-character indent wheel accommodates multiple fonts and special characters, Standard, outlined, pattern, and custom characters including rotated character fonts (90°, 180°, or 270°) and shapes	
Topping	Automatically determines and applies the appropriate topping area based on prior embossing in the same production run Vertical: 1.54 in (39.1 mm) measured from bottom edge of the card to uppermost character edge and 0.095 in. (2.4 mm) measured from bottom edge of the card to lowermost edge Horizontal: 3.08 in. (78.3 mm) measured from left edge of card to final character edge and 0.24 in. (6.1 mm) measured from left edge of card to first	
Pre-printed Label Affixing	Label types supported: Pre-printed labels Label Size: Minimum: Height: 0.625 in. (15.9 mm), Width: 1.0 in. (25.4 mm); Maximum: Height: 1.0 in. (25.4 mm), Width: 3.0 in. (76.2 mm) Label Placement: 1.0 in. (25.4 mm) from the bottom of the card; 0.125 in. (3.175 mm) from the top of the card; 0.10 in. (2.54 mm) from the right or left edge of the card	
Bar Code Scanning	Bar Code Formats: One-dimensional (1D): EAN12, Code 39, Code 128 and Interleaved 2 of 5; Two-dimensional (2D): PDF417, and Data Matrix Minimum Height: One-dimensional (1D): either .25" or 0.15 x total length of code whichever is larger; Two-dimensional (2D): PDF417: minimum height is twice the length of code Data Matrix: Minimum height is dependent on amount of data and size of elements. Narrowest Width of Space/Bar in Bar code: Code 39, code 128, Interleaved 2 of 5 0.005 in. (0.127 mm); UPC 0.013 in. (0.330 mm); PDF417 0.0066 in. (0.167 mm); Data Matrix 0.015 in. (0.381 mm)	
Vision Verification Gen 2	Readable Elements: Basic support for many TrueType fonts for Microsoft* Windows* operating systems; printed and pre-printed graphics, laser, OCR-B (including ICAO MRZ standards for cards)* Image Rotation Capabilities: Supports rotation at 90, 180, and 270 degrees Minimum Verifiable Text Size: High-quality, lithographic printing - 0.06 in. (1.52mm)	
System Height & Depth	To top of module 50.1 in. (127.3 cm). Front to back 33.8 in (85.9 cm)	
Electrical Requirements	230V, 50/60Hz, 15 Amps	
Operating Requirements	Room temperature: 65° to 80° F (18° to 27° C); Humidity: 35% to 85% (non-condensing); 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)	
MXD110 and MXi112 Systems	See MXD110 Card Delivery System and MXi112 Envelope Insertion System data sheets for more information	