

FLEXIBLE
PLATFORM
FOR MID &
HIGH VOLUME
CARD
PERSONALIZATION

MATICA
TECHNOLOGIES



\$70000



Flexible platform for mid & high volume card personalization

Leveraging a strong technology portfolio and solid engineering assets, Matica Technologies gives you its new generation of card issuance systems, capable of delivering production volumes of 1,200 cards per hour and beyond. The S7000 supports all of the functions you require for card issuance, including multiple encoding stations, monochrome and color printing, overlay application, embossing, indent printing and tipping.

Of the many innovative concepts implemented in S7000, two of most significant are the modularity and flexibility afforded by this advanced, scalable platform.

The S7000 can be configured to perfectly match your current needs, while at the same time supporting any upgrades you may require in the future for increasing performance or adding functionalities.

PROTECTED INVESTMENT

The S7000 is made up of individual modules which can be configured to meet your current workflow. Unlike other budget-conscious personalization machines, as your production needs grow, you can add as many modules as necessary.

THE COMPLETE SOLUTION, FROM CARD PERSONALIZATION TO CARD FULFILLMENT APPLICATIONS

The S7000 platform is a complete end-to-end solution, able to combine card personalization functions with in-line mailing equipment to prepare your cards for delivery to the end user.

The mailing system MS7000, allows you to attract and retain customers through advertising, customer communications, promotions & co-branding. The entire issuing and mailing environment is controlled by a single production software application, our new MaticardPro package.

MEETS YOUR CURRENT NEEDS & FUTURE-PROOFS YOUR PRODUCTION

Capable of embossing over 1,000 cards per hour and printing up to 2,400 cards per hour, the S7000 is scalable from an entry-level system up to a system that meets the most demanding production environments.

INTEGRATES INTO EXISTING DATA STREAMS & WORKFLOW

The clean architecture of the hardware and control software means the S7000 can be added to virtually any existing production environment. With tools to convert data, the MaticardPro software can manage and produce jobs alongside other machines, and can be very useful when switching quickly between smaller batches.

POWERFUL SOFTWARE SIMPLIFIES PRODUCTION

The system control software, MaticardPro, is a Microsoft® Windows® PC-based software platform that includes everything you need to run production jobs and batches. It provides a card design editor together with a card management and production solution, all in a single integrated package.

- Easy-to-use GUI reduces training costs and time
- Quick and easy switching between jobs and small batches
- Intuitive drag-and-drop layout editor makes creating and editing layouts and jobs simple
- Distributes and balances multiple jobs across multiple S7000s
- Track production with detailed log files
- Control access to data with built-in security policies
- Provides hardware status with error, audit and logging reporting
- Integrated diagnostics and troubleshooting tools help optimize system performance



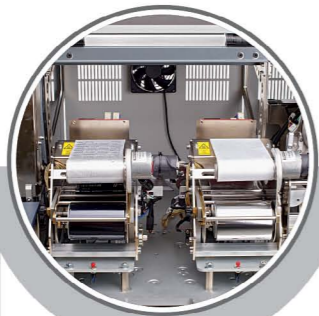
HIGHLIGHTS

- Embossing, Indenting & Tipping
- Monochrome & Color Printing
- Laser Engraving
- Magnetic Stripe Encoding
- Contact Chip Encoding
- Contactless Encoding
- Advanced Barcode Reader Station
- Integrity Check Module
- Activation Labeling
- Card Attachment
- Mailing & Fulfillment
- Intermediate Card Feeder
- Vision System
- Folding Only



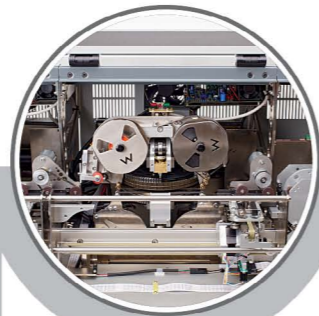
CARD STACKER

As part of the base system, the Card Stacker Module has multiple options. A standard 600 card output hopper with an updated card loading mechanism virtually eliminates jams for greater reliability. The module is also available with dual 600 card output hoppers, providing a total of 1,200 cards output. When performing a partial personalization, the Output Car Stacker can be used as an Intermediate Output module. It is mainly placed between a thermal printer and an embossing station. This feature serves to avoid the card transportation through all the machine's modules by excluding those which are not in use.



TIPPING

The Tipping Module can house one or two tipping stations. Each station can handle one color while multiple stations can provide you with multiple colors. In order to provide the maximum flexibility and decrease operator intervention, the same color can be used in more than one station.



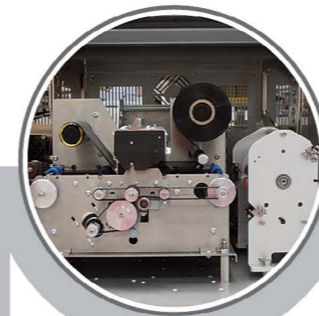
EMBOSSING & INDENTING

90% noise level reduction
The Embossing Module provides increased speed over previous versions, and features a faster transport mechanism that is "scratch free". Additionally, the noise level has been reduced of 90% respect to the previous version. Each drum can support 100 or 114 characters and can be equipped with front and/or rear indenting.



LASER ENGRAVING

The Laser Engraving Module can engrave text, images and barcodes, which can eliminate the cost of print ribbons. Laser engraving can also be used on contactless and display cards instead of embossing to prevent damage to the circuitry in the card. The full digital control loop allows full control to achieve high quality results on many different card materials. Any throughput requirement can be matched depending on card material and number of laser heads. The module supports single and dual-side engraving.

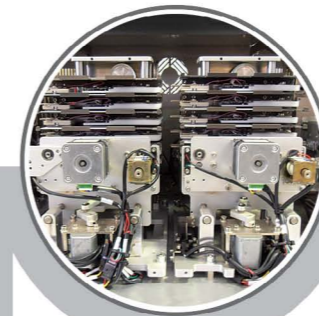


GRAPHIC PRINTING MODULE

Matica's graphic printing engine proves the meaning of quality and precision in printing. Designed for monochrome and full-color printing, it is ideally suited to print text, barcodes, logos or photos at 300 dpi resolution. The integrated flip-over allows optimal front & rear card management and the advanced cleaning roller provides maximum quality.

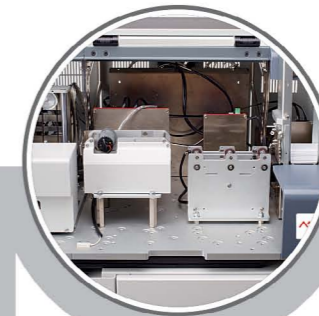
Sequential Color Printing

Up to 1,000 color photos per hour with sequential YMC dye sublimation color printing engines.



SMART CARD ENCODING

The Smart Card Encoding Module can personalize several cards in parallel. Stations are available for contact, contactless or both technologies. The number of programming stations integrated in each module is 5 or 10 for contact smart cards. For contactless cards, 3 stations is the default configuration. Several multi-station modules can be concatenated to suit your most demanding requirements.



MAG ENCODING MODULE

The Magnetic Stripe Encoding Module supports parallel read & write operation on three ISO compliant tracks. The encoder is able to manage coercivity levels from 300 Oe to 4000 Oe for LoCo and HiCo encoding.



CARD FEEDER

As part of the base system, the Card Feeder Module comes standard with a high-capacity 600 card hopper. An updated loading mechanism virtually eliminates card jams for greater reliability. The module is also available with dual 600 card input hoppers for 1,200 cards total input, which can be helpful when running multiple card batches.

Activation Label

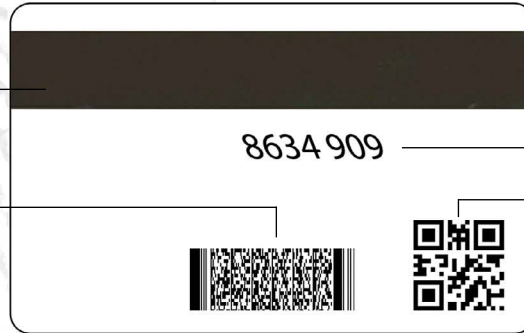


Embossing &
Color Tipping

Magnetic Stripe
Encoding



Laser Engraved or
Printed Images and
Barcodes



Back
Indenting



ABRS
Advanced Barcode
Reader Station

Front Indenting



Near edge-to-edge
monochrome and
color printing

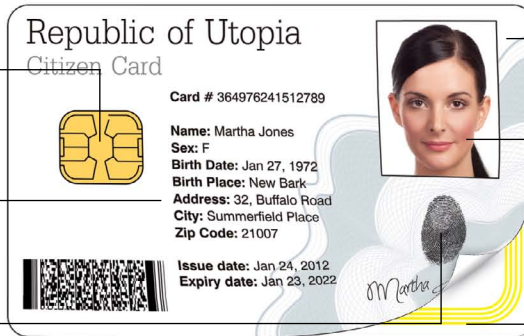
Contact Chip
Encoding



Laser Engraved or
Printed Text



Laser Engraved or
Printed Biographical and
Biometrical Data



Laser Engraved
Micro Text



High Speed Full
Color Photo Printing



Contactless Smart-
card Encoding