FEATURES

STANDARD



OPTIONAL











USED BY:

- BANKS AND CREDIT INSTITUTIONS
- SERVICE BUREAUS
- RETAILERS
- INSURANCE COMPANIES
- HMOS AND TPAS
- GOVFRNMFNT
- CLUBS AND ASSOCIATIONS

IDFAL FOR MAILING:

- FINANCIAL CARDS
- LOYALTY PROGRAMS
- MEMBERSHIP CARDS
- INSURANCE MEMBERSHIP CARDS
- STATE AND GOVERNMENT ID CARD PROGRAMS I.E. DRIVER LICENSES, BENEFIT CARDS, STATE INSURANCE CARDS AND HEALTHCARE CARDS

SOFTWARE:



Professional card production Intelligent and secure data management

High level graphic elaboration



Compatible whit Windows 10 IoT



PRO SERIES CAM 8080



CARD AFFIXING & MAILING SYSTEM 8080

CAM 8080 is the CIM solution for **CARD MATCHING**, **AFFIXING** and **MAILING**. The system offers **100% DATA MATCH** between the card and the carrier using a read back function and real time database access. It has been developed with flexibility, easy of use and it is ideal for **HIGH PRODUCTION VOLUMES**.

VERSIONS

- ✓ CAM 8080: with printer for carrier personalization in real time.
- ✓ CAM 8080 STREAM FEEDER: with stream feeder for feeding and inserting of pre-printed carriers.
- ✓ CAM 8080 HIGH PERFORMANCE: with printer and feeder to satisfy all needs.

MAXIMAILER PLUSHPI

The MAXIMAILER PLUS HPi is a flexible and reliable multi-station system, directly connected to CAM 8080 RECEIVES THE CARRIER WITH THE AFFIXED CARD, FOLDS AND ENVELOPS IT. Other inserts can be managed. The system is very

versatile and can be used in a wide variety of card applications. It is simple and intuitive to use and allows for the management of different envelope formats as well as insertion of brochures of various thicknesses and dimensions.



CARD AFFIXING & MAILING SYSTEM 8080

CAM 8080 is the CIM solution for card matching, affixing and mailing, it has been developed with flexibility, easy of use and high throughput in mind.

The CAM 8080 will match, affix and mail a complete document with additional inserts (optional). The unit can personalize the carrier with variable printing using a commercially available laser printer or it can feed a pre-printed document from an optional stream feeder. The system offers 100% data match between the card and the carrier using a read back function and real time database access. The CAM 8080 has a new transport system for the card and the carrier and together with the optimization of the labelling station offers a high throughput. The CAM 8080 is available in three different versions to satisfy even the most demanding production requirements.

MAIN FEATURES

DATA CAPTURING MODULE

Barcode reader on the front and back of the card or a vision inspection system to visually capture and verify the data on the card (i.e. OCR or 2D Data Matrix).

ENCODING MODULE

Magnetic stripe, contact and contactless card read back.

CARD TRANSPORT SYSTEM HP

Friction belt design card transportation system to avoid scratches on the cards.

CARRIER TRANSPORT SYSTEM HP

Carrier transport device with an extra long bridge which allows easier movement of the carrier and the possibility to read the barcode (used to verify the enveloping process sequence) in both top and bottom positions.

LABELLING MODULE

The labelling module is equipped with the following features:

- A.L.D.S. or Auto-learning Label Detector System
- L.P.D.S. or Label Presence Detector System to recognize the presence of a label on the card
- A.S.T.S. or Anti Sliding Traction System
- L.R.L.S. or Label Roll Locking System
- A.L.P.S. or Automatic Label Roll Positioning System
- Label roll replacement system extremely fast and easy
- Label roll yield up to 3.100 standard size (38x13 mm/1.50" x 0.51") labels or 6.200 small size (13x13/0.51"x0.51" labels

FAULTY CARRIER REJECT HOPPER

Self contained carrier reject hopper to ensure continuous operation in the event of carrier rejection (reset phase only).

STREAM FEEDER

The CAM 8080 can be configured with a stream feeder for feeding and inserting of pre-printed carriers. The stream feeder can hold up to 1.000 pre-printed carriers in A4 size and allows the system to operate with a higher throughput.

LASER PRINTER for carrier personalization in real time

The CAM 8080 can be configured with three different commercially available laser printers:

- **Kyocera FS9530DN** series B/W laser printer, up to 51 ppm in letter size. Option: front/back print module; extra large carrier hopper for a total capacity of 3.000 carriers.
- **Kyocera FS4100DN** series B/W laser printer, up to 45 ppm in letter size. Option: front/back print module; extra large carrier hopper for a total capacity of 2.000 carriers.

Extra hopper(s) configuration allows the "Multi-hopper function" for inserting of attachments of the same carrier format – Letter size or A4. This is an optional feature.

• **HP Laserjet Enterprise 600 M602** - B/W laser printer, up to 52 ppm in letter size and up to 50 ppm in A4. Option: front/back print module; additional carrier hopper for a total capacity of 1700 carriers. *Versions currently available. Data subject to change.*

IN-LINE CONFIGURATION

Beside working stand-alone the CAM 8080 works also in-line. With the LinkWare option, the CAM 8080 can operate in-line with other PRO SERIES machines to perform an end-to-end production process from card personalization to MAILING.



Data capturing module



Encoding module



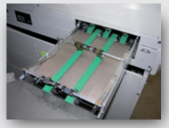
Card transport system HP



Labelling module



Carrier reject hopper



Carrier transport system HP

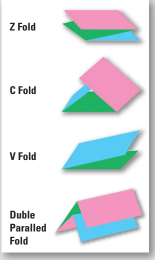
MAXIMAILER PLUSHPI



15" color touch screen



Envelope conveyor



Carrier folding





ADVANCED FOLDING & ENVELOPING SYSTEM

The CAM 8080 can be configured with MAXIMAILER PLUS HPi a highly productivity system that folds and inserts card carriers and leaflets. The sytem can be customized to meet the requirements of the widest range of mailing applications.

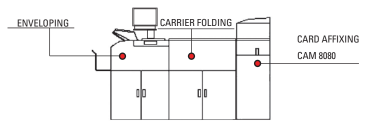
The MAXIMAILER PLUS HPi is a multi-modular system that revolutionizes the mailing process and can be adapted to the various market requirements. Directly connected to CAM 8080, the MAXIMAILER PLUS HPi receives the carrier with the affixed card, folds and envelops it. Other inserts (pre-folded brochure or booklet, up to 4 mm / 16 mil thick) can be managed by adding additional modules.

The MAXIMAILER PLUS HPi is equipped with a new folding station. The module's mechanics and functions have been refurbished, quaranteeing higher reliability and elevated fulfillment, which combined with operating system updates, offers a high performance solution

- · Higher accuracy and reliability in the folding process, changes made to the transportation and mechanical system.
- Reduced db (more silent), thanks to the modules improved sound proofing.
- Easy access to the folding module allowing the removal jammed paper.

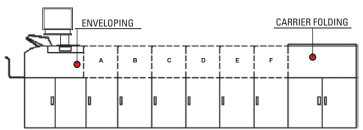
Thanks to the MAXIMAILER PLUS HPi's user interface the module is managed intuitively and is extremely easy to use. The newest generation, 15' touch-screen display and enhanced operating system guide. assist the operator with a new type of controls. The new, user-friendly display allows the user to manage all the phases of the production process while remaining at their station, in addition, the new assistance function aides in the setup and in problem resolution.

The MAXIMAILER PLUS HPi is powerful and reliable, with speed up to 3.000 feeds per hour (stand alone).



MODULAR SYSTEM

The MAXIMAILER PLUS HPi is completely modular, up to 6 modules (A+B+...+F) con be linked in-line for attachment between the enveloping station and the carrier folder. You may configure it to your needs.



INSERTION MODULES

Insertion modules are available with single or double tray and can manage 10 x 21 cm / 3.94" x 8.27" size (e.g. booklet, brochure) for maximum thickness of 6 mm / 0.236", including the carrier with the card. Optional: Tower Folder, designed to save space.

Each module of MAXIMAILER PLUS HPi is equipped with double feeding control that ensures a seamless monitoring and verification of the whole process. If one feeder runs empty, another one takes over avoiding time breakdown

Dedicated software for managing MAXIMAILER PLUS HPi pre-installed on Windows 10 IoT

MULTICARD SOFTWARE

Easy-to-use, extremely flexible and ready for a variety of system configurations. The PRO SERIES equipment and MULTICARD Software have been developed for easy and secure card personalization and mailing using advanced technologies of data recognition and matching. Windows 7/8/10 operating system compatible, 100% data matching and carrier printing using data on card (magnetic stripe, smart card, barcode). Texts, images and logos management. Security checks: automatic carrier-card match verification by reading the barcode printed on the carrier; card sequence check before affixing on carrier

AFFIXING - CARD AND CARRIER HANDLING

card dimensions CR80 - ISO standard

card thickness $0.76 \div 0.8 \text{ mm} / 29,92 \div 31,5 \text{ mil}$

input hopper 200 cards, can be reloaded without interrupting card production

pre-printed carrier stream feeder with 1.000 carrier capacity

pre-embossed cards Yes

cards per carrier up to 8 (4 if folded)
card positioning defined by software

FOLDING & INSERTING - CARRIER, INSERT & ENVELOPE

carrier dimensions standard A4, letter size or legal size

carrier weight 80-100 gsm

carrier feed single one; multiple carrier

carrier printing Optional: Kyocera FS3800 series - Kyocera FS9100/9500 series - HP Laserjet Enterprise 600 M602

carrier folding Maximailer: Z, C, V folds envelope types Maximailer: C5, C6

READING OPTIONS & DATA MATCHING

magnetic stripe reader standard reading system: 3 ISO 7811 tracks, LoCo, HiCo, JIS

OCR KIT - NEW camera system provided with LED lighting to match card text with database

barcode reader NEW card barcode reader front/rear mono/bidimensional

smartcard unit contact and contactless

barcode carrier verification Yes - front / rear - for card/carrier matching

COMMUNICATION INTERFACE & SOFTWARE

communication interface RS232 serialport

operating system Multicard compatible with Windows 7/8/10.

Error management, job report, DB source ODBC/OLEDB. Expert Field Engine.

application program User interface monitoring, card production control, pre-encoded card reading with complete "processing

operation, system status and help messages displayed on personal computer. Rejected card alarm

notification. Label presence sensor"

connection Smart Database, Multicard, DB Matching with Mag Tape (ISO, Jis), Microchip, Barcode. Microsoft Office

integration, Barcode control. Several types of Database tables can be connected. Access, SQL Server, Oracle,

and throuh ODBC Text, Excel.

protocol Chip10

software application

(optional)

PowerCard Integration: The PowerCard Integration software is capable of managing the whole production process, from data import to card mailing, supervising multiple production lines simultaneously and ensuring complete integrity of the production area in real time. PowerCard Integration is the perfect application for

production environments where a high throughput and a wide range of jobs are the norm.

HARDWARE

power supply 100 - 117 -220 - 230 or 240 Volts - 50 or 60 Hz power consumption CAM 8080 + Maximailer: 1100 W max

operating temperature $5^{\circ} \div 35^{\circ}\text{C} / 41^{\circ} \div 95^{\circ}\text{F}$

relative humidity 30% - 90% without condensation

dimensions (WxDxH) 1070 x 570 x 1220 mm / 42.12" x 22.44" x 48" in

weight 120 Kg (CAM 8080) / 265 lbs

PRO SERIES MULTI MODULAR SYSTEM - The Pro Series units can operate in a stand alone or in-line configuration with 2 up to 4 modules. The CAM 8080 can be connected to: MF 6000, T 1000/2000, E 1000/2000, C 1000, LD 1500. The modular concept of the hardware with the easy-to-use MultiCard software makes the PRO SERIES a unique scalable system for complete card personalization.





