FEATURES

STANDARD





OPTIONAL









USED BY:

- **BANKS/CREDIT INSTITUTIONS**
- INSURANCE COMPANIES
- CLUBS/ASSOCIATIONS
- GOVERNMENT OFFICES
- SERVICE BUREAUS

IDEAL FOR:

- CREDIT CARDS AND OTHER FINANCIAL CARDS*
- GIFT CARDS
- ID CARDS
- RFID CARDS
- PREPAID CARDS
- * Compatible with most 3rd party EMV personalization software solutions

IN LINE SOLUTIONS:

- **MF** 6000
- CAM 3030
- **CAM 8080**

SOFTWARE





PRO SERIES COMBI 1000



CARD PRINTING AND EMBOSSING

THE COMPLETE ONE PASS CARD PERSONALIZATION SOLUTION

- ✓ 105 characters capacity drum 120 available on request
- ✓ Flip-over module for front and rear printing
- ✓ Dual Infill for front and rear in one pass
- ✓ Magnetic Stripe (JIS/ISO) encoding
- ✓ Regular VISA +VISA Mini Card encoding
- ✓ Smart Card Contact and Contactless unit







Infill unit













TECHNICAL FEATURES

CARD & FEEDER

dimensions CR80 - ISO standard thickness $0.76 \pm 0.08 \text{ mm} / 30 \pm 3.15 \text{ mil}$

materials ABS, PVC and composite. Semi transparent PET-G available on request

input hopper 200 cards capacity

200 cards capacity with FIFO (first in - first out) technology; reject hopper 10 cards capacity output hopper

PRINTING

technology color and/or monochrome thermal transfer

resolution 300 DPI printing area full card size

orientation: 0°, 90°, 180° facilities optional flip-over front/back

monochrome printing front: up to 900 CPH * performance

monochrome printing front + embossing front: up to 750 CPH *

monochrome printing front/back: up to 420 CPH *

color printing front: up to 180 CPH *

* depending on the job

EMBOSSING

Embossing or Indent technology

drum capacity 105 characters - 120 characters capacity drum available on request Standard Gothic, OCR7B, country specific characters (optional), characters

Braille drum/types (optional), etc.

embossing area 9 lines x 31 characters (76 x 45 mm area / 3 x 1.77 in)

internal tipper unit off-line tipping option (76 x 41 mm area / 3 x 1.61 in). Ribbon saving function infill unit

options: single or dual infill

Dual infill is a device for front (i.e. OCRB1/B4 fonts) and rear (i.e. CVV2 - OCRA1)

infill embossing in one pass

ENCODING OPTIONS

har codes Code 39, EAN8, EAN13, 2/5 interleaved, Code 128 and others available with Windows drivers

magnetic encoding optional: 3 ISO 7811 tracks, LoCo, HiCo, JIS optional: regular VISA + VISA Mini Card (paired) smart card unit

optional: contact and contactless

INTERFACE & SOFTWARE

communication interf. RS232 serial port and parallel port Multicard compatible with Windows 7/8/10 operating system

User interface monitoring, card production control, automatic card remake option, application program

pre-encoded card and smart card reading with complete processing operation, database

connection, system status and help messages displayed on PC

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.

SDK option available on request

HARDWARE

power supply 100 - 117 - 220 - 230 or 240 Volts - 50/60 Hz

operating environment $5 \div 40^{\circ} \text{ C} / 41 \div 104^{\circ} \text{ F}$

dimensions (WxDxH) 1200 x 480 x 350 mm / 47.3" x 18.9" x 13.8"

weight 84 kg / 186 lbs

optional (required for in-line operation) floor stand

PRO SERIES MULTI MODULAR SYSTEM - The PRO SERIES units can operate stand alone or in in-line configuration with up to 4 modules. The C1000 can be connected to: MF 6000, CAM 3030 and CAM 8080. 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. HIGH PRINTING QUALITY & EMBOSSING - The C1000 is twice versatile, as it combines in one compact unit embossing, infill and tipping, with professional thermal printing. FAST - The productivity is enhanced by the MSP (Multi Smart Processing) system. As a result of this, the C1000 can process up to 4 cards simultaneously.

VERSATILE - The C1000 belongs to a tested CIM product range. Besides embossing, infill, tipping, and printing, it can also manage magnetic stripe and / or contact and contactless smart card encoding into one single card flow. Furthermore, the C1000 can be configured with special embossing characters to personalize international credit cards, such as VISA and MasterCard (also with country specific characters), and perform dual infill personalization of the front and back simultaneously.

