# SECURI

The **Securion** printer is the best solution for personalizing and laminating secure cards at customer-facing counters. It caters to the growing need for security and fraud control and produces cards that will last significantly longer.

> Securion comes with a color print module and a laminating station, both operating in dual-sided mode. It takes just one pass to print, encode and laminate a secure card.

## THE PRINTER FOR HIGHLY SECURE CARDS

### Securion is ideal for delivering secure cards:

- National ID cards
- Driver's licenses
- Secure access control badges
- Health insurance cards

### EVOLIS OFFERS A WIDE RANGE OF FILMS TO MEET ALL YOUR SECURITY NEEDS.



#### **PREMIUM PROTECTION**

With its one-of-a-kind lamination station, Securion **durably protects** your secure cards. The printer applies **any type of film** over the entire surface of the card - from simple varnish to patch films with ultra-high security custom holograms - for premium protection of your cards. Your cards will last for **years with virtually no wear and tear**.

#### **PRINTING ON PC CARDS**

The **Unichroma™ ribbon** used with Securion makes it possible to use direct-to-card printing on **polycarbonate (PC) cards**. These extremely strong cards are used for sophisticated applications requiring a high level of security. The combination of a Securion printer and Unichroma™ ribbons offers an **economical solution** for issuing secure polycarbonate cards.

#### **PROFESSIONAL PRINT QUALITY**

Securion comes with a high-performance dualsided color printing module featuring 300 dpi resolution for **outstanding graphics**. Photos, texts and barcodes are dependably reproduced for **quick visual identification**.

#### **MULTIPLE ENCODING OPTIONS**

To meet your specific needs, Securion provides **data encoding options** for magnetic stripe, contact and contactless smart cards. These options can be combined and can be installed on site.

#### **INCREASED PRODUCTIVITY**

Securion is designed to issue secure cards individually or in large runs. In a single pass, your cards are encoded, printed and protected, which saves you valuable time!

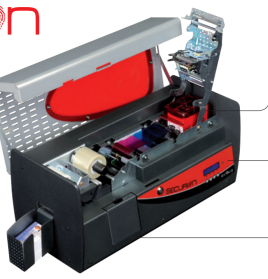
#### **OPERATING SECURITY**

Thanks to the **centralized locking system** that prevents access to consumables (ribbons, films, blank cards, rejected cards), password protection as well as a Kensington<sup>®</sup> security slot, your Securion card issuing system is **safe and secure**.



## SECURI

- Flip-over module for dual-sided card personalization and lamination
- Locking system to secure access to blank cards, ribbons, films and reject tray
- All encoders can be combined



#### CARD MANAGEMENT AND SPECIFICATIONS

- Color printing module and lamination station
- Single or dual sided printing and lamination

**GENERAL FEATURES** 

- Edge-to-edge printing
- Color dve sublimation, monochrome thermal transfer 300 dpi print head (11.8 dots / mm)
- 16 million colors
- 16 MB of memory (RAM), to save two cards (dual-sided)
- to memory Laminating mode: heat transfer
  - Varnish or patch film
  - Dual-sided lamination
  - Speed: 2 mm/s to 18 mm/s (0.08"/s to 0.71"/s)
  - Temperature: 100° C to 180° C (212° F to 356° F)

#### PRINT AND LAMINATION SPEED

- Single-sided YMCK printing, single-sided lamination:
- 95 120 cards/hour Dual-sided YMCK-K printing, single-sided lamination: • 85 - 105 cards/hour

#### OPTIONAL FEATURES

#### Additional 100-card feeder

USB encoding over IP through additional USB Net Server module

#### ADDITIONAL ENCODING MODULES

#### Modules available:

- Magnetic stripe encoder ISO 7811 HiCo/LoCo, JIS2
- Smart contact station ISO 7816-2
- Contact smart card encoder PC/SC, EMV 2000-1
- Contactless smart card encoder ISO 14443A, B. ISO
- 15693, Mifare, DesFire, HID iCLASS
- Other specific encoders upon request
- Internal USB or IP ports
- Options can be combined
- Factory-installed or installed on site

#### **INTERFACES**

#### USB (1.0, 1.1, 2.0, 3.0)

Ethernet TCP-IP 10BaseT, 100BaseT (Traffic Led)

#### SAFETY

- Locking system to secure access to blank cards, ribbons, films and defective cards
- Kensington<sup>®</sup> security slot
- Password protected

#### DISPLAY

Two-line LCD display and LED status indicators

#### **RESIDENT FONTS**

- Arial, Arial bold
- Barcode: Code 39, Code 128, EAN 13, 2/5 interleaved

- Removable feeder capacity: 100 cards (0.76 mm 30 mil)
- Output hopper capacity: 100 cards (0.76 mm 30 mil)
- Reject tray capacity: 15 cards (0.76 mm 30 mil)
- Card thickness: 0.25 to 1 mm (10 to 50 mil), lamination recommended from 0.76 mm (30 mil), not recommended below 0.50 mm (20 mil)
- Card types:
  - PVC cards
  - PVC composite cards
  - · Polycarbonate (PC) cards
  - PET-F. PET-G cards ABS cards<sup>1</sup>
  - Special varnishes<sup>1</sup>
- Card format: ISO CR-80 ISO 7810 (53.98 mm x 85.60 mm -3.375" x 2.125")
- Lamination on standard PVC cards recommended with 0.6 mil patch or varnish

#### **EVOLIS HIGH TRUST® RIBBONS**

To maximize the quality and durability of printed cards, the lifespan of the print head and the overall printer reliability, use Evolis High Trust® ribbons.

- Ribbon capacity:
  - 5 panel YMCKO color ribbon: 200 prints/roll
  - 6 panel YMCKO-K color ribbon: 200 prints/roll
  - 1/2 panel YMCKO color ribbon: 400 prints/roll • Unichroma<sup>™</sup> color ribbon for polycarbonate cards:
  - 200 prints/roll 2 panel KO black monochrome ribbon: 500 prints/roll
  - Monochrome ribbons: 1000 prints/roll\* (black, red, green, blue, white, gold and silver)
- Ribbon saver for monochrome printing
- Types of laminating film:
  - Hologram varnish: 400 prints/roll
  - Clear varnish: 400 prints/roll
  - · Clear patch, 1.0 mil: 200 prints/roll
  - Clear patch, 0.6 mil: 200 prints/roll
  - · Alternate patch front/back, 0.6 mil and 1.0 mil: 200 prints/roll
  - · Patches and varnishes on request: holograms, security inks, specific cuts
- Easy-to-load cassette for laminate films

#### SOFTWARE

- Compatible with Windows<sup>™</sup> XP SP3 32/64, Vista 32/64, W7 32/64, W8 32/64
- Mac and Linux OS upon request



#### **EUROPE - MIDDLE-EAST - AFRICA**

Evolis Card Printer - 14 avenue de la Fontaine - ZI Angers-Beaucouzé 49070 Beaucouzé - France

T +33 (0) 241 367 606 - F +33 (0) 241 367 612 - info@evolis.com

AMERICAS - Evolis Inc. - Fort Lauderdale - evolisinc@evolis.com ASIA-PACIFIC - Evolis Asia Pte Ltd - Singapore - evolisasia@evolis.com INDIA - Evolis India - Mumbai - evolisindia@evolis.com CHINA - Shanghai - infochina@evolis.com



www.evolis.com



- Blank card storage in a removable feeder with a capacity of 100 cards
- Front control panel with 4 keys, a 2-line LCD display and a status indicator





Reject trav for collecting defective cards

#### CERTIFICATIONS AND STATEMENT OF COMPLIANCE

- RoHS ■ CE, FCC, IEC, VCCI, CCC, KC

#### POWER SUPPLY

Storage humidity:

(color mode YMCKO)

Printer

Cleaning kit

USB Cable

Output hopper

WARRANTY

Power supply and cord

SIZE AND WEIGHT

Dimensions (H x W x L):

(10.81" x 22.15" x 10.32")

(10.81" x 25.91" x 10.32")

Weight: 15.4 kg (33.15 Lbs)

hot roller)<sup>2</sup>, limited to 100,000 passes

Warranty extension available as an option

Laminate film loading cassette

3 empty cores for laminate films

When operating: 48 dB (A)

In standby mode: 32 dB (A)

PACKAGING CONTENT

Power supply: 100-240 Volts AC, 50-60 Hz, 2 A

SOUND (EVALUATED ACCORDING TO THE ISO 7779 STANDARD)

Without the output tray: 274.64 x 262.16 x 562.70 mm

2 years (printer, lamination station, print head and lamination

With the output tray: 274.64 x 262.16 x 658.20 mm

Printer: 24 Volts DC. 6.25 A

#### **OPERATING ENVIRONMENT** Min/max operating temperature:

Humidity: 20% to 65% non-condensing

Sound pressure in assistant positions LpAm

CD-ROM with printer driver and user manuals

15° / 30° C (59° / 86° F)

Min/max storage temperature:

-5° / +70° C (23° / 158° F)

20% to 70% non-condensing

Operating ventilation: open air