

growing need for security and fraud control and produces cards that will last significantly 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
- Passports
- 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 dual-sided 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.

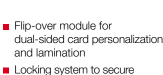
INCREASED PRODUCTIVITY

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® security slot, your Securion card issuing system is safe and secure.





access to blank cards, ribbons, films and reject tray

All encoders can be combined





Front control panel with 4 keys, a 2-line LCD display and a status indicator





Reject tray for collecting defective cards

GENERAL FEATURES

- Color printing module and lamination station
- Single or dual sided printing and lamination
- Edge-to-edge printing
- Color dye 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

- \blacksquare 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

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 1.1 (compatible 2.0)
- Ethernet TCP-IP 10BaseT, 100BaseT (Traffic Led)

SAFETY

- Locking system to secure access to blank cards, ribbons, films and defective cards
- Kensington® 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

CARD MANAGEMENT AND SPECIFICATIONS

- 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 cards¹
 - Special varnishes¹
- 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™ color ribbon for polycarbonate cards: 200 prints/roll
 - 2 panel KO black monochrome ribbon: 500 prints/roll
 - Monochrome ribbons: 1000 prints/roll¹ (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

- Delivered with eMedia Card Designer Software for designing and printing badges (30-day trial version) for Windows™
 - Compatible with Windows™: XP SP3 32/64, Server 2003, Vista 32/64, W7 32/64, W8 32/64
- Connection to Microsoft® Excel databases
- Compatible with Windows™ XP, Vista, W7 and W8
- Mac and Linux OS upon request

CERTIFICATIONS AND STATEMENT OF COMPLIANCE

- RoHS
- CE, FCC, IEC, VCCI, CCC, KC

POWER SUPPLY

- Power supply: 100-240 Volts AC, 50-60 Hz, 2 A
- Printer: 24 Volts DC, 6.25 A

OPERATING ENVIRONMENT

- Min/max operating temperature: 15° / 30° C (59° / 86° F)
- Humidity: 20% to 65% non-condensing
- Min/max storage temperature: -5° / +70° C (23° / 158° F)
- Storage humidity:
- 20% to 70% non-condensing
- Operating ventilation: open air

SOUND (EVALUATED ACCORDING TO THE ISO 7779 STANDARD)

Sound pressure in assistant positions LpAm (color mode YMCKO)

- When operating: 48 dB (A)
- In standby mode: 32 dB (A)

PACKAGING CONTENT

- Printer
- CD-ROM with printer driver and user manuals
- Cleaning kit
- USB Cable
- Output hopper
- Power supply and cord ■ Laminate film loading cassette
- 3 empty cores for laminate films

SIZE AND WEIGHT

■ Dimensions (H x W x L):

Without the output tray: 274.64 x 262.16 x 562.70 mm (10.81" x 22.15" x 10.32") With the output tray: 274.64 x 262.16 x 658.20 mm (10.81" x 25.91" x 10.32")

Weight: 15.4 kg (33.15 Lbs)

WARRANTY

2 years (printer, lamination station, print head and lamination hot roller)², limited to 100,000 passes

%KYOCERa

- Warranty extension available as an option
- 1 Under specific conditions
- 2 Warranty subject to observance of specific conditions and use of Evolis High Trust® ribbons

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

Printhead

www.evolis.com