PRINTER SPECIFICATIONS

- Color printing module and laminating unit
- 300 dpi print head (11.8 dots/mm)
- USB & Ethernet TCP-IP connection
- 16 MB RAM allowing two card storages (front & back)
- Flip-over station for dual-sided printing or laminating
- Detachable feeder with a capacity of 100 cards (30 mil or 0.76 mm)
- Output hopper with a capacity of 100 cards (30 mil or 0.76 mm)
- Reject box for 15 cards (30 mil or 0.76 mm)
- Two-line LCD display and a status LED
- Locking system to secure access to blank cards, ribbons, films and rejected cards
- Support for a Kensington[®] locking system

PRINT MODE

- Color dye sublimation and monochrome thermal transfer
- Enhanced color management system for top guality pictures
- Dual-sided and edge-to-edge printing

LAMINATION MODE

- Full card varnish and patch films
- Dual-sided lamination
- Speed range: 2 mm/s to 18 mm/s (0.08 inch/s to 0.71 inch/s)
- Temperature range: 212° F to 356° F (100° C to 180° C)

PRINTING AND LAMINATING SPEED

Personalization throughput will depend on card design and lamination speed settings.

- YMCK-K, 1.0 mil patch single-side 85 to 105 cards/hour
- YMCK, 1.0 mil patch single-side 95 to 120 cards/hour

SUPPORTED PLATFORMS

Windows[™] XP, Server 2003 and Vista 32 & 64 bits

SUPPLIED SOFTWARE

- eMedia Card Designer Software for designing and editing badges
- Compatible with Windows™ XP, Server 2003 and Vista 32 & 64 bits
- Connection to Microsoft™ Excel databases

RIBBON TYPES FOR THE PRINTER MODULE

- 2-panel KO black monochrome ribbon 500 cards/roll
- 5-panel YMCKO color ribbon 200 cards/roll
- 6-panel YMCKO-K color ribbon 200 cards/roll
- Half-panel YMCKO color ribbon 400 cards/roll
- Monochrome ribbons up to 1000 cards/roll (black, red, green, blue, white, gold and silver)

FILM TYPES FOR THE LAMINATOR MODULE

- Generic thin holographic overlay film, full card surface 400 cards/roll
- Clear patch 1 mil film 200 cards/roll
- Clear patch 0.6 mil film 200 cards/roll
- Special patches and thin overlay films upon request

OPTIONS

- Encoding options (can be combined):
- Magnetic stripe encoder ISO 7811 HiCo/LoCo or JIS2 Smart contact station - ISO 7816-2
- · Smart contact station and encoding unit PC/SC, EMV 2000-1 · Contactless encoding unit - ISO 14443A, B, ISO 15693, Mifare, DesFire, HID iCLASS
- · Other types upon request
- 100-card additional feeder: red, blue, green

WARRANTY

Use Evolis Genuine products for best performance and extended lifespan of your printer.

• Printer, lamination module, print head, and lamination hot roller: a 2-year warranty with a maximum of 100 000 inserted cards, which ever comes first*

* Subject to observance of specific conditions and use of Evolis genuine consumables.

Card types	All PVC, Composite PVC cards
Card format	• ISO CR-80 - ISO 7810 (3.375" x 2.125" - 53.98 mm x 85.60 mm)
Card thickness	• From 10 mil (0.25 mm) to 40 mil (1 mm)
	 No lamination under 20 mil (0.50 mm), recommended from 30 mil (0.76 mm min.)
Card feeder capacity	• 100 cards (30 mil - 0.76 mm)
Card output hopper capacity	• 100 cards (30 mil - 0.76 mm)
Reject box capacity	• 15 cards (30 mil - 0.76 mm)
Printer size	• Lenght: 22.15" (562.7 mm) - Width: 10.32" (262.16 mm) - Height: 10.81" (274.64 mm)
	• With card hopper - Lenght: 25.91" (658.2 mm)
Printer weight	• 33.15 Lbs (15.4 Kg)
Connections	USB (cable supplied) and Ethernet TCP-IP ports
Electrical	• Power supply: 100-240 V AC, 50-60 Hz, 2 A - Printer: 24 V DC, 6.25 A
Environmental	 Min/Max operating temperature: 59° / 86° F (15° / 30° C) Humidity: 20% to 65% non-condensing Min/Max storage temperature: 23° / 158° F (-5° / +70° C) Storage humidity: 20% to 70% non-condensing Operating ventilation: free air

evolis

AMERICAS

Evolis Inc. 1835 South Perimeter Road Suite 190 - Fort Lauderdale FL 33309 - USA Tel: (954) 491-9898 Fax: (954) 491-5140 evolisinc@evolis.com

EUROPE, MIDDLE EAST, AFRICA Evolis Card Printer

14, avenue de la Fontaine Z.I. Angers Beaucouzé 49070 Beaucouzé - France Tel: + 33 (0) 241 367 606 Fax: + 33 (0) 241 367 612 infoldevolis.com

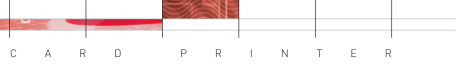
ASIA PACIFIC Evolis Asia Pte Ltd

120 Lower Delta Road #13-12 Cendex Centre Singapore 169208 Tel: +65 6377 9731 Fax: +65 6278 7002 evolisasia@evolis.com









SECURI A secure way to experience advanced technologies

The Securion is a one-stop solution for personalizing and laminating secure badges on-site. The printer seamlessly scales to meet growing concerns about security and data forgery, while greatly extending the lifespan of any card.

The compact printer offers dual-sided operations on both the color-printing module and the lamination station. A protection film is applied over the surface with hot roller technology, after the graphical and electrical personalization process. The film is either a continuous layer of varnish or a patch. Editing and encoding a secure badge is just a matter of a single pass.

Advanced and flexible encoding options

Securion supports the most advanced encoding options:

- ISO 7811 HiCo/LoCo or JIS2 magnetic encoders.
- Contact stations with or without encoders for smart cards, ISO 7816-2.
- All options can seamlessly be combined to meet specific requirements.

Technological edge to meet security requirements

- Securion's color printing engine optimizes **graphical guality** and provides best-in-class performance, which makes the Securion the most promising printer in the market.
- Securion's **foolproof security** results from a Kensington® anti-theft system, password protection, and a centralized locking system to protect consumables (cards and ribbons).
- Securion's highly sophisticated encoding options can personalize **any** card, even the more advanced ones.
- Securion's cutting-edge lamination station applies any type of film: patch or varnish, holographic or regular, to guarantee flawless protection of your badges.



Extensive range of applications

Securion personalizes and durably protects secured badges in every conceivable security application, from simple ID cards to fraud-proof security:

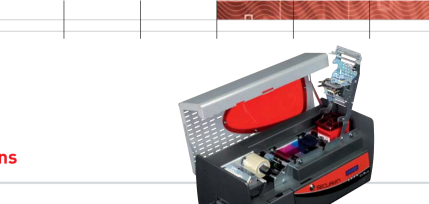
Governmental applications Identity cards, Driving licenses, Welfare and health cards











Encoders for contactless cards, compliant with the ISO 14443 A and B, Mifare, Desfire, HID iCLASS and ISO 15693 standards.

And for all applications that require fraud-proof identification and high resilience

