MultiStore.de Avansia

<u><u></u>Rvansi</u>

Avansia is a Retransfer technology card printer for very high quality card delivery.

Designed for rigorous use, Avansia is extremely robust and provides high security card issuance.

Capable of issuing more than 140 single-sided color cards per hour, it is ideal for card issuance in medium and large quantities.

THE PREMIUM RETRANSFER PRINTER FOR HIGH DEFINITION CARDS

Avansia is ideal for delivering:

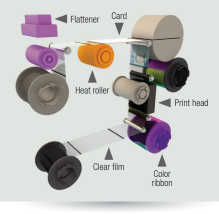
- Corporate ID cards
- Secure access badges
- Student cards

- Payment cards
- National ID cards
- Driver's licenses

HOW DOES RETRANSFER TECHNOLOGY WORK?

- The card is printed in two phases:
- 1 The card design is printed by dye sublimation on a transparent film.
- 2 The printed film is then fused to the card using a thermal bonding process for flawless results.

The built-in flattener applies pressure on the card, thus ensuring a perfectly flat surface.



FLAWLESS PRINTING

Retransfer technology (Reverse Transfer) maximizes print quality:

- High resolution 600 dpi: images and text are rendered perfectly and micro-text and watermarks are printed in high definition.
- Over the edge printing: this printer will guarantee that your edges print perfectly since the film fully covers the card.
- Evolis High Trust[®] consumables: their use provides flawless results.

MEDIA COMPATIBILITY

The Avansia Retransfer technology can print on **all types of cards** (PVC, PET, polycarbonate, ABS), including uneven card surfaces, such as smart contact and contactless cards.

The standard built-in card flattener delivers perfect results.

MULTIPLE ENCODING OPTIONS

To meet your specific needs, Avansia can be configured for **all types of data encoding options:** magnetic stripe, contact and contactless smart cards. These factoryconfigured encoding options **can be combined**.

INCREASED PRODUCTIVITY

Avansia is **exceptionally fast** with an output of more than **140 single-sided color cards per hour.**

۲

Thanks to the high capacity feed tray and output tray (250 cards each) - and high capacity consumables (500 prints per roll), you can print your card runs with **no interruptions**.

MAXIMUM ENDURANCE

Designed to issue cards intensively, Avansia is **robust and reliable. Its 3-year standard warranty** and **life time warranty** on the print head guarantee your long-term investment. Avansia can operate in **critical environments** (dust, heat...) thanks to its airtight structure.

ENHANCED SECURITY

Avansia can be easily locked by removing the RFID electronic key. This quite simply **prevents any attempt** to use the printer.

A mechanical key lock, available as an option, prevents access to consumables. Moreover, Avansia comes with a security slot (Kensington® type).



MultiStore.de

- Avansia Blank card storage in a removable card case with a capacity of 250 cards Flip-over module for dual-sided card personalization All encoders can be combined Centralized locking system to secure access to blank cards, ribbon and film (optional) evaLIS Electronic key to secure the use of the printer D Front control panel with **Rvansi** 4 keys, a 2-line LCD display and a status Personalized card storage in a indicator removable output hopper with a capacity of 250 cards **GENERAL FEATURES** CARD MANAGEMENT AND SPECIFICATIONS CERTIFICATIONS AND STATEMENT OF COMPLIANCE Dual-sided printing (standard) Card feeder: 250 cards (0.76 mm - 30 mil) Reverse transfer printing Card output hopper: 250 cards (0.76mm - 30 mil) RoHS CE, FCC, UL, IEC Over the edge printing Card thickness: 0.76 mm (30 mil), manual adjustment Color dye sublimation and resin monochrome retransfer Card types: POWER SUPPLY 600 dpi print head (23.6 dots/mm) • PVC cards AC90-125V. 220-240V. 50/60Hz Composite PVC cards Bitmap: 24 bits, B/G/B 256 level PET-F cards Printout: Y/M/C 256 level **OPERATING ENVIRONMENT** • PET-G cards 64 MB of memory (RAM) Min/max operating temperature: Polycarbonate cards 10° / 30° C (50° / 86° F) ABS cards **PRINTING PERFORMANCES¹** Humidity: 20% to 80% non-condensing Card format: ISO CR80 - ISO 7810 (53.98 x 85.60 mm - Min/max storage temperature: -20° / 60° C (-4° / 140° F) 3.370" x 2.125") • Single side (YMCK): 25 s/card - 144 cards/hour Storage humidity: 20% to 90% non-condensing • Dual side (YMCKK): 37.5 s/card - 96 cards/hour **EVOLIS HIGH TRUST® RIBBONS** Operating ventilation: open air To maximize the quality and durability of printed cards, the lifespan of the print head and the overall printer reliability, SOUND (EVALUATED ACCORDING TO THE ISO 7779 STANDARD) use Evolis High Trust® ribbons. Sound pressure in assistant positions LpAm (color mode YMCK) Magnetic stripe encoder ISO 7811 Ribbon capacity: When operating: 53 dB (A) Dual contact and contacless encoder Clear and holographic: 500 prints/roll While waiting: 45 dB (A) Encoder connectivity: internal USB hub, 1 port available YMCK: 500 prints/roll Encoding options can be combined • YMCKK: 400 prints/roll PACKAGING CONTENT YMCKI (for smart cards and magnetic stripes): 400 prints/roll Factory ordered Printer • YMCKH: 400 prints/roll CD-ROM with printer drivers, user manuals and Quick Start **INTERFACES** YMCFK (UV ink): 400 prints/roll Cleaning materials SOFTWARE USB cable ■ Compatible with Windows[™]XP SP2 32, Vista 32, W7 32/64 and W8 32/64 Output hopper Power cord DISPLAY SIZE AND WEIGHT Centralized locking system to secure access to blank cards, ribbon and film (optional) Two-line LCD display and LED status indicator Dimensions (H x W x D): 436 x 340 x 297 mm (17.16" x 13.38" x 11.69") Printer graphical notifications: empty input hopper, empty/low level ribbon alert... Support for security lock (Kensington[®] type) Weight: 20 kg (44.09 lbs) WARRANTY² 3 years for printer, lifetime warranty on print head I Time measured from the card's insertion detected by the sensor until the flip engine stops during ejection 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

www.evolis.com

۲

ADDITIONAL ENCODING MODULES

- Available modules:

USB 2.0

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

SAFETY

- RFID locking key

card printers