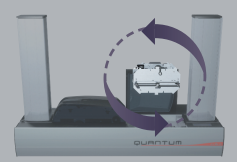
Bring **versatility** to your centralized card production!

Modular system for card printing in volume

The new Quantum is a powerful system to personalize plastic cards in volume.

It offers a centralized personalization process that matches the flexibility of a desktop printer with the power of an industrial machine. This system prints cards in dual-sided mode, in color or monochrome, and delivers more than 1,000 personalized cards per hour in monochrome, with high-definition text, logos, pictures and barcodes. This optimized throughput leverages two brand new detachable and interchangeable hoppers with a large capacity of 500 cards each (0.76 mm or 30 mil).

ADVANCED MULTIFEATURE ENCODING



Quantum comes with a detachable and reversible encoding unit that can combine the versatility of magnetic, smart contact and contactless encoders. With this exclusive feature, a card can be printed and encoded on the same side, without having to be flipped over.

This speeds up the personalization. The separate encoding unit can be upgraded on-site with almost any smart chip encoder that simply needs to be connected to a dedicated electronic panel.

APPLICATIONS

Quantum is the ideal system for any organization that needs to personalize cards in large quantities, from card manufacturers to service bureaus or even banks and universities. It provides the flexibility to meet any customer requirement, in any volume, and at any time.

- ID & membership cards
- Loyalty cards
- Transport passes
- Event passes (tradeshows, concerts,...)
- Student IDs
- Payment/financial cards
- Calling cards and SIM cards

















QUANTUM



BENEFITS

Versatility and modularity

Quantum is a modular system and can be customized on-site by its user according to the need of the moment. Its features can be scaled to support specific and evolving requirements.

■ High performance

With **Quantum**, performance is the key word! The machine has different modules to speed up the personalization process and manage the printing and encoding processes at the same time. **Quantum** provides stunning printing performances: more than 1,000 cards per hour in monochrome and more than 150 cards per hour in color.

■ Reliability and high quality

Quantum is about reliability. All components have been engineered to support high-volume batches, while a new cleaning process and an airtight cover protect the system against dust.

■ Convenience and ease of use

Quantum is fully user-oriented. All core mechanical and electronic concepts have been designed to ease and speed up daily use and maintenance tasks.

Affordability

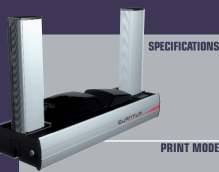
Quantum takes the lead over the competition, thanks to multiple advanced concepts: it outperforms desktop printers and stands as an affordable alternative to industrial machines.

Quantum brings a wealth of features at a cost-efficient price, while consumables are priced to optimize the Total Cost of Ownership.



QUANTUM

The power of a centralized system. The flexibility of a desktop printer. This is Quantum.



Dual-sided color printing module, 300 dpi print head (11.8 dots/mm)

16 MB RAM allowing two card storages (front & back)
Interchangeable input & output hoppers, capacity of 500 cards (0.76 mm - 30 mil)
Reject tray for 20 cards (0.76 mm - 30 mil)

- Reversible encoding module
 2-line LCD display and status LED for printer and encoding unit monitoring
 Locking system to secure access to the whole system (cards, ribbon incl.)

RoHS compliant

Aluminium body, black plastic covers

PRINT MODE

- Color dye sublimation and monochrome thermal transfer Enhanced color management system for top quality pictures

Edge-to-edge, dual-sided printing

Integrated ribbon saver for monochrome printing / integrated 1/2 Panel YMCKO picture management

ENCODING MODULE

- Reversible unit for top & bottom magnetic & smart encoding (patented) HiCo/LoCo Magnetic stripe encoder ISO 7811 or JIS2 Smart contact station ISO 7816-2

- Connecting panel & mounting area for users own integration of encoding units Encoding options: Smart encoding unit PC/SC, EMV 2000-1 Contactless encoding unit IS014443A & B, Mifare, DesFire
- - Other types upon request

OPTIONS & ACCESSORIES

- Quantum Production Pack: 1 detachable card hopper, 2 cleaning rollers, 1 cleaning kit Quantum Backup Pack: 1 print head, 1 reversible encoding module, 1 detachable card hopper Detachable hopper with a capacity of 500 cards (0.76 mm 30 mil)

RIBBONS

- 2-panel KO black monochrome ribbon 500 cards/roll

- 2-panel KU black monochrome ribbon 500 cards/roll
 5-panel YMCKO color ribbon 500 cards/roll
 6-panel YMCKO-K color ribbon 500 cards/roll
 Half-panel YMCKO color ribbon 400 cards/roll
 Black monochrome ribbons up to 3,000 cards/roll
 Other ribbons up to 1,000 cards/roll (red, green, blue, white, gold, silver, scratch-off, signature panel)
 Continuous varnish hologram 350 cards/roll
 BlackWAX monochrome ribbon (for ABS & special varnished cards) up to 1,000 cards/roll

PRINTING SPEED

- Color 1 side (YMCKO): 150 cards/hour Color 2 sides (YMCKO-K): 115 cards/hour Monochrome 1 side full card: 1,000 cards/hour Monochrome 2 sides full card: 320 cards/hour

CARD FORMAT

■ ISO CR-80 - ISO 7810 (53.98 mm x 85.60 mm - 3.375" x 2.125")

CARD TYPE

All PVC. Composite PVC cards. PET. ABS¹ and special varnished cards²

CARD THICKNESS

- 0.5 mm to 1 mm (20 to 40 mil)
- **RESIDENT FONTS**
- Arial 100, Arial bold 100
- Barcode Code 39, 2/5 interleaved, Code 128, EAN13

SUPPORTED PLATFORMS

- Windows™ XP and Vista, 32 & 64 bits Macintosh™ OS X v10.4 and higher (upon request)
- Linux (upon request)

SUPPLIED SOFTWARE

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

INTERFACE

- USB & Ethernet TCP-IP (USB cable supplied)
- PRINTER FORM FACTOR
- Without hoppers: 215 mm (8.46") (H) x 850 mm (33.46") (L) x 300 mm (11.81") (W)
 With hoppers: 567 mm (22.32") (H) x 850 mm (33.46") (L) x 300 mm (11.81") (W)

PRINTER WEIGHT

- 21,7 kg / 47,8 lbs (18,3 kg / 40,3 lbs without hoppers)
- Power supply: 100-240 V AC, 50-60 Hz, 2 A
 Printer: 24 V DC, 6.25 A **POWER SUPPLY**

ENVIRONMENTAL CONDITIONS

- 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: free air

WARRANTY

- 1-year warranty (printer and print head), limited to 500,000 passes²
- ¹ Under specific conditions ² Subject to observance of specific conditions and use of Evolis consumables

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 · info@evolis.com

 $\textbf{AMERICAS} \cdot \textbf{Evolis Inc.} \cdot 3201 \ \text{West Commercial Boulevard} \cdot \text{Suite } 110 \cdot \text{Fort Lauderdale}$ FL 33309 · USA · Tel: +1 954 777 9262 · Fax: +1 954 777 9267 · evolisinc@evolis.com

ASIA-PACIFIC · Evolis Asia Pte Ltd · Singapore · evolisasia@evolis.com CHINA · Evolis · Sales office · Shenzhen · infochina@evolis.com JAPAN · Evolis · Representative office · Tokyo · infojapan@evolis.com



© 2009 Evolis Card Printer. All rights reserved. Actual product(s) may differ from information stated in this document. All specifications or pictures are subject to change without prior notice. All trademarks mentioned herein belong to their respective owners. 09/2009. Images: Exa Design. KB-GTM2-50US.A

www.evolis.com



