

# THE CENTRALIZED CARD PRODUCTION SYSTEM

Quantum is ideal for delivering large volumes of:

- ID badges
- Loyalty cards
- Transit passes
- Event badges
- Student cards
- Payment cards
- Phone cards

# QUANTUM IS ALSO AVAILABLE IN A SECURE VERSION

Quantum has an optional **central locking** feature to protect access to consumables (cards and ribbon) and to the encoding module, to make your card issuance system safe and secure.



#### **INCREASED PRODUCTIVITY**

Thanks to its feed tray and stacker with a capacity of 500 cards each, the Quantum printer can deliver more than 1000 cards per hour in monochrome and more than 150 cards in color. With the reversible encoding module that is independent from the print module, the cards are encoded and printed in a single pass.

## **MULTIPLE ENCODING**

The printer comes standard with a removable encoding module for combined encoding of magnetic stripes, contact smart cards and contactless cards. Quantum can be customized on-site to meet your specific needs as they evolve.

## **EASE OF USE**

Quantum was designed to **simplify** and **speed up** every day operation and maintenance:

- Load and retrieve the cards without removing the storage trays (on unlocked version)
- Check the card level at a glance
- LCD display showing printer status and consumable levels.

# **ECONOMIC SOLUTION**

Quantum can handle large volumes of cards with very high print quality, providing a **very economical alternative** to industrial card printers. You can produce your cards **yourself** instead of having to go to an outside provider.

# **LASTING INVESTMENT**

Quantum's components, including its **metal frame**, were selected to ensure durability and reliability over time. The sealed cover as well as the cleaning process effectively protect against dust and dirt.

Thanks to Quantum's top quality design, you can be sure that your **investment will last**.

# **PEACE OF MIND GUARANTEED**

With our standard warranty covering **500,000 insertions** the first year and our optional warranty extensions, you don't have to worry about a thing.



#### **GENERAL FEATURES**

USB connectivity

■ Ethernet TCP/IP connectivity

- 2 configurations:
  - Standard version without locking mechanism

QUANTUM

- Version with centralized locking system
- Single-sided and dual-sided printing module
- Edge-to-edge printing
- Color dye sublimation, monochrome thermal transfer
- 300 dpi print head (11.8 dots/mm)
- 16 MB memory (RAM) allowing two card storages (front & back)
- Interchangeable input and output hoppers, capacity of 500 cards each (0.76 mm - 30 mil)
- Aluminum body, black plastic covers

## PRINTING PERFORMANCES

- Single side:
  - · Color (YMCKO): 150 cards/hour
- Monochrome: 1000 cards/hour
- Dual side
  - Color (YMCKO-K): 115 cards/hour • Monochrome: 320 cards/hour

# **OPTIONAL FEATURES**

- Locking system to secure access to the whole system (incl. cards and ribbon)
- Quantum Production Pack: 1 detachable card hopper with short door, 2 cleaning rollers, 1 cleaning kit
- Quantum Backup Pack: 1 print head, 1 reversible encoding module, 1 detachable card hopper with short door
- Detachable hopper (long or short doors) with a capacity of 500 cards (0.76 mm - 30 mil)

#### INTERFACES

- USB (1.0, 1.1, 2.0, 3.0)
- Ethernet TCP-IP 10BaseT, 100BaseT (Traffic Led)

#### SAFFTY

■ Centralized locking system (optional)

Origum Distribution AB Svensk importör och generalagent Rosersbergsvägen 28

19571 Rosersberg

Tel: 08-410 509 50 Fax: 08-410 509 60

E-mail : origum@origum.se Web : www.origum.se

## **DISPLAY**

- 2-line LCD display
- Status LED for printer and encoding unit monitoring
- 1 Under specific conditions
- 2 Warranty subject to observance of specific conditions and use of Evolis High Trust® ribbons. An insertion is equivalent to printing a card on one side, o

#### ADDITIONAL ENCODING MODULES

- Reversible upper and lower encoding unit for magnetic stripes and contact smart cards (patented)
- HiCo/LoCo magnetic stripe encoder ISO 7811 or JIS2
- Smart contact station ISO 7816-2

QUANTUM

- Connecting panel and mounting area for users own integration of encoding units
- Encoding options:
  - Smart encoding unit PC/SC, EMV 2000-1
  - Contactless encoding unit ISO14443A & B, Mifare, DesFire, HID iCLASS
  - Other types upon request

## CARD MANAGEMENT AND SPECIFICATIONS

- Detachable and interchangeable card input feeder and output stack with 500 cards capacity (0.76 mm - 30 mil)
- Reject hopper for defective cards with a capacity of 20 cards (0,76mm - 30mil)
- - PVC cards
  - · Composite PVC cards
  - PFT cards
  - ABS cards¹
  - Special varnished cards¹
- Card format: ISO CR80 ISO 7810 (53.98 mm x 85.60 mm)
- Thickness: 0.76mm to 1mm (30 to 40 mil)

# **FVOLIS HIGH TRUST® RIBBONS**

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

■ Ribbon capacity:

Color ribbons

- YMCKO: 500 prints/roll
- YMCKO-K: 500 prints/roll
- 1/2 YMCKO: 400 prints/roll

Monochrome ribbons:

- KO: 500 prints/roll
- Black: 3000 prints/roll
- BlackFLEX (for ABS & special varnished cards):
- · Red, green, blue, white, gold, silver, scratch-off, signature panel: 1000 cards/roll
- Hologram varnish: 350 prints/roll
- Ribbon saver for monochrome printing

## SOFTWARE

- Delivered with cardPresso XXS for designing and editing badges:
  - · Internal database (unlimited records)
  - Signature acquisition (compatible with Evolis Sig100 and Sig200 signature pads)

  - Operating systems:
    Windows®: XP SP3 32/64, Vista 32/64, W7 32/64, W8 32/64
    - Mac OS X (Intel® processor)

## OPERATING SYSTEMS

- Windows®: XP SP3, Vista 32/64, 7 32/64, 8 32/64
- Mac OS X v10.4 and higher (upon request)
- Linux (upon request)

#### CERTIFICATIONS AND STATEMENT OF **COMPLIANCE**

■ RoHS

## **POWER**

- 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: 50 dB (A)
- In sleep mode: background noise level

# PACKAGING CONTENT

- Printer
- CD-ROM with printer driver, user manuals
- Cleaning kit
- USB cable
- Power supply and cord

## SIZE AND WEIGHT

- Size (H x W x D):
  - Without hoppers: 215 x 300 x 850 mm (8.46" x 11.81" x 33.46")
  - With hoppers: 567 x 300 x 850 mm (22.32" x 11.81" x 33.46")
- Weight: 21.7 kg / 47.8 lbs (18.3 kg / 40.3 lbs without hoppers)

## WARRANTY

- 1-year warranty (printer and print head) limited to 500,000 insertions<sup>2</sup>
- Warranty extension available as an option



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 - Evolis China - Shanghai - evolischina@evolis.com

www.evolis.com

**⊠**K40CERa

Printhead



2014 Evisic Gard Printer. All rights reserved. Actual product(§) 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. Pictures: Olivier Calvez. 09/2014, KB-QTM2-102-ENG-AR-Rev B1