

# STANDARD PRINTER FEATURES

Printer design:

- Central mechanical locking system
- Interchangeable 500-card input & output hoppers
- Available in aluminium body, black plastic covers
  Print technology:

Direct-to-card

- Dye-sublimation/resin thermal transfer
- Print capability:
- One-or two-sided printing, edge-to-edge
- Print resolution:
- 16 million colors
- 300x300 dpi (dots per inch)

Printing performance:

- Color YMCKO: up to 150 cards/hour<sup>1</sup> single-sided
- Color YMCKO-K: up to 115 cards/hour<sup>1</sup> dual-sided
- Monochrome: up to 1000 cards/hour<sup>1</sup> single-sided
- Monochrome: up to 320 cards/hour<sup>1</sup> dual-sided

Printer memory:

16 MB (RAM) allowing two card storages

- Interfaces:
- USB (1.0, 1.1, 2.0, 3.0)
- Ethernet TCP-IP, 10BaseT, 100BAseT (Traffic Led) Safety:
- Centralized locking system

Display:

- 2-line LCD display
  - · Status LED for printer and encoding unit monitoring
  - User interface languages available: English,
- French, Spanish, German, Italian, Portuguese Warranty:
  - 1-year warranty on printer (limited to 500,000
  - insertions)<sup>4</sup> • 1-year warranty on original print head (limited to
  - 500.000 insertions)<sup>4</sup>

### **OPTIONAL PRINTER FEATURES**

- Locking system to prevent acces to the printer and consumables (cards and ribbons)
- 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 card (0,76mm 30mil)
- Warranty extension program

### **ENCODING OPTIONS**

- Reversible upper and lower encoding unit for magnetic stripes and contact smart cards (patented)
   Magnetic stripe encoder ISO 7811, track 1, 2 and 3 high and low coercivity, stripe down (0,76mm - 30mil cards only)
- Magnetic stripe encoder JIS Type II
- Smart card contact station ISO 7816-2 for 3rd party
   external encoder
- · Connecting panel and mounting area for users
- own integration of encoding units
- Contact smart encoder PC/SC, EMV 2000-1
- Contactless ISO 14443A, B, ISO 15693, MIFARE, DESfire, HID iCLASS
- Other specific encoders upon request
- Options can be combined
- · Factory-installed or installed on-site

# SOFTWARE

- Delivered with driver for Windows® XP SP3 32/64, Vista 32/64, W7 32/64, W8 32/64, W10
- User interface languages available: English, French, Spanish, German

CARD PRINTER SPECIFICATIONS

- Delivered with cardPresso XXS for designing and
- editing badges:
  - Internal database (unlimited records)
  - Signature acquisition (compatible with Evolis Sig100 and Sig200 signature pads)
  - · Compatible with Windows® XP SP3 32/64, Vista

W7 32/64, W8 32/64 and Mac OS X (Intel® processor) Delivered with a driver for Mac OS X (from 10.5 onwards) Linux OS, upon request

SDK for remote supervision of the printer, while

facilitating and speeding up integration into IT systems

### PRINTER RIBBON SPECIFICATIONS

The Primacy is designed to work only with Evolis High Trust<sup>®</sup> 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 saver for monochrome printing

Recycled packaging

- Ribbon capacity: • YMCKO: 500 prints/roll
  - YMCKO-K: 500 prints/roll (dual-sided)
  - 1/2 YMCKO: 400 prints/roll
  - KO: 500 prints/roll

  - Black monochrome ribbon: 3000 prints/roll
  - BlackFLEXmonochrome ribbon: 1000 prints/roll
  - Blue P300C monochrome ribbon: 1000 prints/roll
  - Red P186C monochrome ribbon: 1000 prints/roll
  - Green P356C monochrome ribbon: 1000 prints/roll
  - White monochrome ribbon: 1000 prints/roll
  - Metallic silver monochrome ribbon: 1000 prints/roll
  - Metallic gold monochrome ribbon: 1000 prints/roll
  - Signature panel monochrome ribbon: 1000 prints/roll
  - Scratch-off monochrome ribbon: 1000 prints/roll
  - Hologram varnish ribbon: 350 prints/roll

Y=Yellow, M=Magenta, C=Cyan, K=Black Resin O=Overlay, S=Silver

#### CARD SPECIFICATIONS

 Detachable and interchangeable card input feeder and output stacker with 500 cards capacity (0,76mm -30mil)

• Reject hopper for defective cards with a capacity

<sup>1</sup>Under specific conditions / <sup>2</sup> Depends on the Windows® version / <sup>3</sup> Requires the net 4.0 client profile versior <sup>4</sup>Warranty subject to observance of specific conditions and use of Evolis High Trust® ribbons

- of 20 cards (0,76mm 30mil)
- · Card thickness: 0,76 to 1mm (30 to 40mil)
- Gauge adjustment
- Card types accepted:
  - ISO 7810 format, Type ID 1, CR-80 size
  - 85,6 x 53,98 mm (3.370" x 2.125")
  - PVC, Composite PVC, PET
  - · ABS<sup>1</sup>, special varnished cards<sup>1</sup>

# PRINTER SPECIFICATIONS

Printer: 24 Volts DC, 6.25 A

OPERATING ENVIRONMENT

· Operating ventilation: free air

• When operating: 50 dB (A)

· CE, FCC, VCCI

Quick Start Guide

· Warranty booklet

Starter cleaning kit

• USB cable (1.80m)

Power cord (region specific)

Power supply

• RoHS

Humidity: 20% to 65% non-condensing

In sleep mode: background noise level

**CERTIFICATIONS / COMPLIANCES** 

INCLUDED WITH THE PRINTER

· CD with drivers and user's manuals

· DVD with cardPresso XXS card designer software

INTERHA

IDENTIFICATION IS EVERYTHING

©2015 Evolis. All rights reserved. All information, specifications or graphics are subject to change without prior notice. All trademarks mentioned herein belong to their respective owners. 08/2015. KB-QTM2-127-ENG-A4 Rev A0

- Physical dimensions (H x W x D):
  - Without hoppers:

**evo**lis

- 215 x 300 x 850 mm (8.46" x 11.81" x 33.46")
- With hoppers:

YMCKO):

567 x 300 x 850 mm (22.32" x 11.81" x 33.46") Weight:

• Power supply: 100-240 Volts AC, 50-60 Hz, 2 A

· Storage humidity: 20% to 70% non-condensing

SOUND (evaluated according to the ISO 7779

Sound pressure in assistant positions LpAm (color mode

• Min / Max operating temperature: 15° / 30° C (59° / 86° F)

Min / Max storage temparature: -5° / +70° C (23° / 158° F)

• 21,7 kg (47.8 lbs) Electronic requirements: