

STANDARD PRINTER FEATURES

- Printer design:
- Compact printer for desktop environment
- · LCD TOUCH screen panel
- · LED control panel
- Print technology: · Direct-to-card
- · Dve-sublimation/resin and thermal transfer · ReWrite possibility (with rewritable cards)
- Print capability: • One-or two-sided printing, edge-to-edge
- Print quality: 16 million colors
- Integrated Color profile
- Print resolution:
- · 300x300 dpi (dots per inch) for standard color and monochrome printing
- · 300x600 dpi (dots per inch) for enhanced color and monochrome printing
- · 300x1200 dpi (dots per inch) for enhanced monochrome printing
- Printing performance:
- Color YMCKO: up to 235 cards/hour¹
- Color 1/2YMCKO: up to 280 cards/hour1
- · Color YMCKO-K: up to 170 cards/hour1
- Monochrome: up to 1000 cards/hour1
- RW Erasing / Printing one side: 365 cards/hour¹
- RW Printing one side (w/o erasing): 560 cards/hour¹
- Printer memory:
- · 32 MB (RAM) Interface
- USB (1.0, 1.1, 2.0, 3.0)
- Ethernet TCP-IP, 10BaseT, 100BAseT (Traffic Led)
- Safety and security features:
- Support for Kensington® security lock
- Print head protection element
- · Digital Erasing (deletes all sensitive information
- from the printer memory)
- UV effect through driver implementation:
- requires a lamination module for standard
- ribbon with a "O" panel
- in standard with the YMCKOO ribbon
- (no need of a lamination module) · Data encryption for magnetic encoding
- User-friendly operation:
- Full front operation
- · Graphical notifications from the printer: cleaning alerts, empty/low level ribbon and card alerts, etc.
- · Easy to reach on/off button
- · Easy to access technical parts thanks to side opening
- · Checking of the card level at a glance
- · Drop-in cassette with easy handling
- Operator replaceable print head
- Warranty:
- · 3-year on printer³
- · 3-year on original print head (unlimited passes)³

ENCODING OPTIONS • 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 ² ISO 7813 smart card contact station for 3rd party.
- external contact encoder · Contact smart encoder - PC/SC, EMV 2000-1
- Contactless ISO 14443A, B, ISO 15693, MIFARE, DESfire, HID iCLASS, Legic
- Other specific encoders upon request
- Internal USB or IP ports
- Options can be combined
- · Factory-installed or installed on-site

PRIMACY 2 Card printer specification

• Dual-sided printing activation by a RFID key

· Dual-sided Card Lamination Module (CLM)

· Mechanical lock - lock access to consumables (ribbon

Kineclipse (mask information left on the black ribbon

100-card input hopper capacity (0,76mm - 30mil)

· 100-card output hopper capacity (0,76mm - 30mil)

• Card thickness: 0.25 to 1.25mm (10 to 50mil)

and cards), blank cards and reject cards (Factory only)

Wireless range: wireless connection 802.11 b/g (Factory only)

Basic scan operation included in Evolis Premium Suite

50-card reject tray / output hopper capacity (0.76mm- 30mil)

Input hopper low card level and empty hopper detection

· Custom scan operation possible through Evolis SDK

· 64 MB (RAM)² (Factory only)

panel) (Factory only)

Internal scanner (Factory only)

Warranty extension program

CARD SPECIFICATIONS

Manual gauge adjustment

• 85,6 x 53,98 mm (3.370" x 2.125")

PVC, Composite PVC, PET, PC²

ABS¹, special varnished cards¹

4.11 kg (9.06 lbs)

Electronic requirements:

Printer: 24 Volts DC, 2.5 A

When operating: 48 dB (A)

· Recyclable enclosure plastics

Recyclable packaging

and easy installation

Starter cleaning kit

Reject tray / Output hopper

Power cord (region specific)

• USB cable (1.80m)

PRM2-1117-ENG-A4-A0

Power supply

ISO 7810 format, Type ID 1, CR-80 size

PRINTER SPECIFICATIONS Physical dimensions (H x W x D): • 247 x 205 x 382 mm (9.72" x 8.07" x 14.99")

Physical dimensions with reject tray / output hopper:

• With reject tray / output hopper: 4.2 kg (9.26 lbs)

• 247 x 205 x 487 mm (9.72" x 8.07" x 19.17")

Power supply: 100-240 Volts AC, 50-60 Hz, 1.5 A

Sound pressure (According to ISO 7779 std)

CERTIFICATIONS / COMPLIANCES

Standby, sleep modes & reduced energy consumption

Presso XXS, card designer software - activation kev

 1 Under specific conditions / 2 Project mode only / 3 Warranty subject to observance of specific conditions and use of Evolis High Trust®

©2021 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. 12/2021, KB-

· Quick Start Guide with URL links for documentations

In sleep mode: background noise level

· CE, FCC, ICES, VCCI, KC, BIS, EAC, UKCA

INCLUDED WITH THE PRINTER

Card types accepted:

Weight:

SOUND

· RoHS

Cardl

200 cards additional input hopper

· LCD Color touch-screen display

- SOFTWARE Delivered with Evolis Premium Suite® for Windows®: · Printer driver (Windows certification)
- · Evolis Printer Manager for administration, settings,
- assistance and notifications
- · User interface languages available: English, French, Spanish, German, Italian, Portuguese (Brazil), Dutch, Simplified Chinese, Traditional Chinese, Korean, Japanese, Russian, Polish, Turkish, Arabic, Farsi
- Compatible with: Windows® 10 / 8.1, (32/64-bit),
- · Windows Server 2022, Windows Server 2019,
- · Windows Server 2016, Windows Server 2012 R2
- · Mac OS 10.14/10,15/11/12 (April 2022)
- · Linux RPM & DEB distributions (April 2022)
- Delivered with cardPresso XXS for designing and
- editing badges (activation key): Internal database up to 50 records
- Signature acquisition (compatible with Evolis Sig100
- Sig100 Lite, Sig200 and SigActiv signature pads) · User interfaces available in 28 languages
- Evolis SDK available for remote supervision
- of the printer, while facilitating and speeding up integration into IT systems
- Detailed OS driver compatibility available on: www.evolis.com

PRINTER RIBBON SPECIFICATIONS The Evolis High Trust® ribbons have been evolution

designed to work with Evolis card printers. Tested and validated by our R&D and Quality departments, these consumables bring you printing quality and reliability, maximizing the lifespan of the print head.

- · Automatic ribbon identification and setting · Delivered in a drop-in cassette for intuitive
- installation and easy handling · Ribbon saver for monochrome printing
- · Ribbon cores, cassettes and blisters are made of
- recycled and recyclable material · EASY4PRO range without cassette for high volume users whishing to reduce their plastic consumption and their waste
- Ribbon capacity
- · YMCKO: 300 prints/roll
- YMCKO-K: 200 prints/roll (dual-sided)
- 1/2 YMCKO: 400 prints/roll
- · 1/2 YMCKO-KO: 250 prints/roll (dual-sided)
- · YMCKOO: 250 prints/roll • KO: 600 prints/roll
- SO-KO: 250 prints/roll (dual-sided)
- · Black monochrome ribbon: 2000 prints/roll]
- BlackFLEXmonochrome ribbon: 1000 prints/roll1
- Blue P300C monochrome ribbon: 1000 prints/roll¹
- Red P186C monochrome ribbon: 1000 prints/roll¹
- Green P356C monochrome ribbon: 1000 prints/roll¹
- · White monochrome ribbon: 1000 prints/roll
- Metallic silver monochrome ribbon: 1000 prints/roll¹

· Hologram varnish ribbon: 400 prints/roll

OPERATING ENVIRONMENT

• Humidity: 20% to 65% non-condensing

· Operating ventilation: free air

- Metallic gold monochrome ribbon: 1000 prints/roll¹
- Signature panel monochrome ribbon: 1000 prints/roll¹ Scratch-off monochrome ribbon: 1000 prints/roll¹

Complete ribbon offer available on: www.evolis.com

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

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

Storage humidity: 20% to 70% non-condensing