



EVOLIS ASMI

Card printer specification

PRINTER FEATURES

Printer design:

- · Compact printer for desktop environment
- · LED control panel

Print technology:

- · Direct-to-card
- \cdot Dye-sublimation/resin and thermal transfer

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)

Printing performance:

- \cdot Color YMCKO single side: up to 160 cards/hour $^{\rm l}$
- \cdot Color 1/2 YMCKO-KO: up to 110 cards/hour $\!^1$

Printer memory:

· 32 MB (RAM)

Interfaces:

· USB (1.0, 1.1, 2.0, 3.0)

Safety and security features:

- \cdot Print head protection element
- Digital Erasing (deletes all sensitive information from the printer memory)

User-friendly operation:

- · Full front operation
- Graphical notifications from the printer: cleaning, alerts, empty/low level ribbon and card alerts, etc.
- \cdot Easy to reach on/off button
- Easy to access technical parts thanks to side opening
- · Checking of the card level at a glance
- $\boldsymbol{\cdot}$ Drop-in cassette with easy handling
- · Operator replaceable print head

Warranty:

- · 2-years on printer²
- \cdot 1-year on original print head (unlimited passes)²
- · Card number limit: unlimited²
- · Compulsory cleaning: 1 200 cards inserted²

SOFTWARE

Delivered with Evolis Asmi Premium Suite for Windows®:

- · Printer driver (Windows certification)
- $\boldsymbol{\cdot}$ Evolis Printer Manager for administration,
- settings, assistance and notifications
- · User interface language: English

Compatible with:

- · Windows® 10 / 8.1 (32/64-bit),
- · Windows Server 2022, Windows Server 2019,
- · Windows Server 2016, Windows Server 2012 R2

Delivered with Evolis Asmi ID Card Designer for designing and editing badges.

· Internal database up to 30 records

PRINTER RIBBON ASSEMBLY SPECIFICATIONS

The Evolis Asmi ribbons assembly have been designed to work with Evolis Asmi card printer.

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 assembly identification and setting
- Delivered in a drop-in cassette for intuitive installation and easy handling
- · Ribbon assembly 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 assembly capacity:

- · YMCKO: 300 prints/roll
- \cdot 1/2 YMCKO-KO: 250 prints/roll (dual-sided)

OPERATING ENVIRONMENT

- · Min / Max operating temperature: 15° / 30° C (59° / 86° F)
- · Humidity: 20% to 65% non-condensing
- Min / Max storage temparature: -5° / +70° C (23° / 158° F)
- Storage humidity: 20% to 70% noncondensing
- \cdot Operating ventilation: free air

CARD SPECIFICATIONS

- · 100-cards input hopper capacity (0,76mm 30mil)
- · 100-cards output hopper capacity (0.76mm - 30mil)

Card thickness:

- · 0.25 to 1.25mm (10 to 50mil)
- · Manual gauge adjustment
- · Input hopper empty detection

Card types accepted:

- · ISO 7810 format, Type ID 1, CR-80 size
- · 85,6 x 53,98 mm (3.370" x 2.125")
- \cdot PVC, Composite PVC, PET,PC 1
- · ABS¹, special varnished cards¹

PRINTER SPECIFICATIONS

Physical dimensions (H x W x D):

· 247 x 205 x 382 mm (9.72" x 8.07" x 14.99")

Weight:

· 4.11 kg (9.06 lbs)

Electronic requirements:

- \cdot Power supply: 100-240 Volts AC, 50-60 Hz, 1.5 A
- · Printer: 24 Volts DC, 2.5 A

SOUND

Sound pressure (According to ISO 7779 std)

- · When operating: 48 dB (A)
- \cdot In sleep mode: background noise level

CERTIFICATIONS / COMPLIANCES

- Standby, sleep modes & reduced energy consumption
- · Recyclable enclosure plastics
- ·RoHS
- · Recyclable packaging

INCLUDED WITH THE PRINTER

- · Evolis Asmi ID Card Designer software
- Quick Start Guide with URL links for documentations and easy installation
- · USB cable (1.80m)
- Power supply
- \cdot Power cord (region specific)

©2023 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.

KB-ASMI-1263-ENG-A4-A0, 02/2023

¹Under specific conditions / ² Warranty subject to observance of specific conditions and use of Evolis Asmi ribbons.