XID8300







Reliable solution for high quality ID card personalization





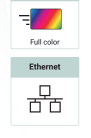
Expires: IVIAY 2030

Matica's **XID8300** is a versatile, durable and reliable printer with an established and renowned print engine. Its retransfer printing technology offers **consistent**, **crystal clear printing right over the edge of the card**. This indirect printing method also enables the XID8300 to print on variable surfaces found on contactless/contact chip cards and on multiple materials including PC (polycarbonate), PET and ABS cards, in addition to PVC.

Matica's XID8300 is available as a single or dual-sided printer with a bend remedy option to ensure card flatness. Its durability backed with a **3 year** warranty and its high capacity ribbons (1000 images) mean it is well suited to mid to high volume card issuance applications, including access control cards or student ID cards.

Standard features

120 cph











Optional features



■ XID8300 delivers...

- ▶ 300 x 300dpi printing
- ▶ Robust and durable print engine
- Consistent print quality on multiple card surfaces/materials
- ► High capacity consumables (1000 images)
- ▶ Up to 120 cards per hour
- Scalable design and compact footprint
- ▶ USB and Ethernet

■ Ideal for...

- Mid to high volume secure ID card programs
- ▶ Corporate cards
- Access control cards
- ► Campus / student cards

XID8300

■ Secure your ID project

Additional covert security printing can be added to the card using the UV ribbon option. To further reduce the risk of card fraud, the XID8300 offers a range of other card/data **security options including IPSEC** for encrypted data transfer and magnetic stripe, contact chip and contactless **encoding options**. The printer can also be secured with a Kensington lock.

■ Printer specifications

Print technology

• Dye-sublimation, retransfer

Print resolution

• 300 dpi

Print area

• ISO CR-80, 85.60 x 53.98 mm

Print speed

· Color: Up to 120 cards per hour (single-sided)

Print mode

· Single-sided

Communications interface

• USB 2.0, Ethernet

Printer security

• Support for Kensington® security lock

Printer dimensions (HxWxD)

• 343 x 322 x 360 mm / 13.5" x 12.7" x 14.2"

Weight

• 13.9 kg / 30.6 lb (excluding optional built-in items)

Power supply

- 220-240V/100-120V, 50-60 Hz
- Standby mode and reduced power consumption

Operating environment

- Temperature: 15°C 30°C, 59°F 86°F
- · Humidity: 35% 70% (non-condensing)

Storage conditions

- Temperature: 5°C to 70°C, 23°F to 158°F
- Humidity: 20% to 70% (non-condensing)

Certification

 RoHs, CE, FCC, CQC, UL, WEEE, Proposition 65 (California, USA), Radio Equipment Directive (RED) (2014/53/EU)

Warranty

- 3 years (subject to use of chromXpert® ribbons)
- · Printhead: Lifetime warranty

Card specifications

Input hopper capacity

• 200 cards (0.76 mm / 30 mil thickness)

Output hopper capacity

• 100 cards

Card thickness

• 0.25 mm – 1.02 mm / 10 mil – 40 mil (Hopper adjustment required)

Card types

• PVC, Composite PVC, ABS, PET and Polycarbonate

■ Software specifications

XPS printer driver

• Windows® (32/64bit) 7, 8.1, 10, 11, Server 2012, 2016, 2019, 2022.

Options

Smart card / Contactless encoding

- Contact PC/SC, EMV compliant
- Smart contact station: ISO 7816-2
- ISO14443A, B, ISO15693, MIFARE®, DESFire®, HID iClass®

Lamination

· Inline single or dual-sided module

Print mode

• Dual-sided printing





■ Consumables chrom ★ pert

- To ensure print quality and card durability, printhead lifespan and overall printer reliability, use chromXpert ribbons only.
- Supply cores and cassettes are recyclable. Packaging is recycled.

ChromXpert™ ribbon program Part No.	
• YMCK (1000 prints)	Diamond: PR000816
YMCKK (750 prints)	Diamond: PR000817
YMCKUv (750 prints)	Diamond: PR000813
• K (2200 prints)	Diamond: PR000815
YMCKPo (750 prints)	Diamond: PR000818
• RT film (750 prints)	Diamond: PR000819
Cleaning Kit	DIC10044



Global offices

Europe: Switzerland HQ, Italy

Asia: Malaysia, India

USA: South Carolina HQ, Minneapolis

Middle East: Dubai



Authorized reseller / System integrator

Data subject to change without notice. All trademarks stated are the property of their respective owners.

XID8300 Datasheet A4 UK V4

