# **LX PRINTER**





An industrial-grade powerhouse in a stunningly compact form.



# Towering laser performance without the tower.

The **LX PRINTER** delivers **next-generation laser power** with a footprint equivalent to a desktop printer.

This ultra-compact system uses the same proven **state-of-the-art laser** source as Matica's industrial central issuance industrial laser solutions. This makes the LX PRINTER ideal for **decentralized secure ID card issuance**, as part of a wider ID issuance scheme.

Its advanced laser source, combined with a dual module architecture delivers a solution to meet the most demanding issuance of polycarbonate based secure ID cards with embedded security features such as micro-text, tilted image/text and transparent-opaque elements.



## LX PRINTER delivers...

- ▶ High performance GEN 3 LX fiber laser
- ▶ Up to 150 cards per hour
- Security features including dual-side marking, tilted image, micro text, multiple encoding options
- ▶ Dual card feeder option
- ▶ Vector laser and TrueType® fonts
- ▶ Robust, reliable build quality
- ▶ Can personalize multiple composite plastics
- ▶ 1 year warranty (Extendable +1 year option)

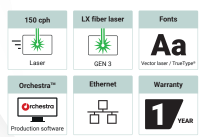
# ■ Ideal for

- Low to mid volume distributed issuance as part of a wider issuance scheme
- ▶ National Identification cards
- ▶ Drivers licenses

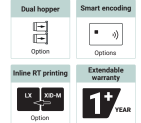
CLI / MLI

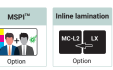
▶ Other government-issued IDs

#### Standard features



#### Optional features







# LX PRINTER

# Printer specifications

#### Laser type

· Master Oscillator Power Amplifier (MOPA) GEN 3 LX fiber laser

#### Laser resolution

• 1200 dpi

#### Laser print area

• 56 x 88 mm over-the-edge (CR-80 cards)

#### Laser speed

• 150 cph (dual-side, batch)

#### Laser mode

· Single or dual-sided

#### Communications interface

Ethernet

#### Vision System

· XY Autopositioning, OCR reading, Barcode reading

#### Printer dimensions (HxWxD)

• 351 x 428 x 279 mm / 13.8" x 16.8" x 11"

#### **Printer** Weight

• 19 kg / 42 lb

#### Standard printer security

· Support for security lock

#### Power supply

•100-240V AC, 50-60Hz, 600W

#### Operating environment

- Temperature: 15°C 40°C, 59°F 104°F
- · Humidity: 30% 70% (non-condensing)

#### Storage conditions

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

#### Sound (ISO 7779)

Sound pressure less than 48dB (A)

#### Certifications

• RoHS, CE, WEEE, TÜV Laser Certification

#### Warranty

- 1 year
- + 1 year extension available on request

#### Matica Secure Protected Image - MSPI®

The LX PRINTER in combination with the XID-M series retransfer printer enables the use of Matica's proprietary technology, MSPI, in a decentralized issuance environment. MSPI adds an extra security feature when using polycarbonate cards by extracting the black (K) from the color image and adding it as a laser engraved secondary process in perfect register.

# Card specifications

#### Input hopper capacity

- Dual hoppers
- Up to 300 cards per hopper (total capacity up to 600 cards\*)

#### Output hopper capacity

• Up to 300 cards\*

#### Card thickness

• 0.50 mm - 1.25 mm / 20 mil - 50 mil

#### Card types

- · Polycarbonate, PET, PEC, ABS, PVC-L
- \* Dependant on card thickness

# ■ Software specifications

#### Integration tools

- · Matica Orchestra
- · Web interface for system integrators

# Options

#### Smart card / Contactless encoding

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

#### Inline lamination

· Single or dual-sided

### Inline color retransfer printing

· XID-M600 printer









=



**Color** information printed dye sublimation

**Greyscale** information laser engraved underneath

MSPI image



## 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.

LX PRINTER Datasheet A4 ENG V6

