# **S4200LX**





Industrial quality laser engraving, on your desktop

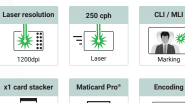


## Flat card laser engraving, for distributed secure ID issuance programmes

The **S4200LX** is the best-in-class engraving solution for decentralized on-site ID card issuance. This compact system uses the proven stateof-the-art laser source used in Matica's industrial laser engravers for volume issuance.

It is ideal for distributed issuance of highly secure, polycarbonatebased ID cards with embedded security features such as micro-text, tilted image/text and transparent-opaque elements.

Its advanced laser source, combined with a dual module architecture provides a compact, efficient package to meet the most demanding issuance requirements in terms of flexibility, performance and engraving quality, from your desktop.















# S4200LX delivers...

- ▶ Up to 20W fiber laser
- ▶ Up to 250 cards per hour
- Security features including dual-side marking, tilted image, micro text, multiple encoding options
- ▶ Versatility 600 card feeder and 600 card stacker, vector laser and TrueType® fonts
- Robust, reliable build quality
- ► Can personalize metal coated cards and multiple composite plastics
- ▶ 1 year warranty

# ■ Ideal for

- Low to mid volume distributed issuance schemes
- National Identification cards
- ▶ Drivers licenses
- Other government ID
- Gun and firearms licenses

# S4200LX

# Printer specifications

#### Laser type

· Master Oscillator Power Amplifier (MOPA) fiber laser

#### Laser output

• Up to 20W

#### Laser resolution

· 1200dpi

#### Laser print area

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

#### Laser speed

• 250 cph (single-side, batch)

#### Laser mode

· Single and/or dual-sided

#### **Functions**

- · Micro characters
- · Barcodes and QR codes
- Optical Character Recognition (OCR)

#### Security marking

- Changeable Laser Image (CLI)
- Multiple Laser Image (MLI)
- Micro text
- Tilted image/text
- · Transparent-opaque elements

#### Card transport system

· Non-belt

#### Communications interface

- USB 2.0
- Ethernet

### Printer dimensions (HxWxD) / Weight

• 630 x 690 x 700 mm (25" x 27" x 28")

### **Printer** Weight

45kg (99lb) Dependent on configuration

#### Standard printer security

· Support for Kensington® security lock

### Power supply

• 100-240V AC, 50-60Hz, 600W

#### Operating environment

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

#### Cooling system

Air cooling

### 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, Proposition 65, UL Laser Chamber

#### Warranty

• 1 year

# ■ Card specifications

#### Input hopper capacity

• 600 cards (0.76 mm / 30 mil thickness)

#### **Output hopper capacity**

• 600 cards

#### **Card thickness**

• 0.25 mm - 1.25 mm / 10 mil - 50 mil

#### Card types

· Polycarbonate, PVC, PVH, ABS, coated metal

# **■** Software specifications

#### Integration tools

- · Maticard Pro
- · SDK available for system integrators

### Card production software

- · Card layout
- Production engine
- Production tracability through audit log file

## Operating system

· Windows 10, 11

# Options

### Magnetic stripe encoding

• ISO 7811 HiCo/LoCo, JIS2 (factory fit option)

#### Smart card / Contactless encoding

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

### Communications interface

• Ethernet 10BaseT, 100BaseT (factory fit option)



# Global offices

Europe: Switzerland HQ, Italy

Asia: Malaysia, India

USA: South Carolina HQ, Minneapolis

Middle East: Dubai



Authorized reseller / System integrator

S4200LX Datasheet A4 USLTR V6

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

