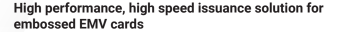
S6200E





Cost effective, mid-sized solution for financial card embossing and encoding





The **S6200E** card issuance platform is designed for encoding, embossing, and tipping EMV-compliant financial cards. It has been specifically developed for central issuance programs at card personalization centers or for use in larger scale issuance schemes within financial institutions.

The S6200E is a **modular system**, built upon the reliable, proven and market leading S7000 platform. The use of Matica's established proprietary technology and components ensures that the S6200E offers an excellent price-performance ratio – making this preconfigured integrated solution well suited for high speed, low cost, financial card production.

It is capable of processing speeds of up to **600 cards per hour**, with a maximum work period of 16 hours per day. The S6200E comes equipped with a standard 98 character embossing and indenting unit. This can be upgraded to offer a wider range of embossing, indenting and tipping features.



■ S6200E delivers...

- ► Embossing, indenting and tipping with optional card encoding
- ▶ Built upon proven, proprietary technology
- ▶ Modular, with flexible configuration and defined field upgradability
- ▶ PCI/DSS compliant software
- ▶ "Unlock" any field upgrade option

■ Ideal for...

- Mid-volume issuance schemes at card personalization centers or within financial institutions
- ▶ Embossed EMV card personalization

Standard features





















Options









S6200E

Printer specifications

Technology

- · Embossing, indenting
- · Tipping (black, silver, gold, white, blue and varnish)

Speed

• Up to 600 cph

Print area

• ISO CR-80, 85.60 x 53.98 mm

Embossing and indenting unit

· Single 98 characters

Fonts

- · Standard Gothic and OCR7B emboss
- OCRB1 and OCRB4 front indent
- OCRA1 and CVV2 rear indent
- Wide choice of country specific and other embossing/indent types

Communications interface

· USB 2.0, Ethernet

Printer dimensions (LxWxH)

• 1400 to 2830 x 550 x 1400 mm (55 to 111" x 22" x 550")

Power supply

• 220-240V/100-120V, 50-60 Hz

Operating environment

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

Certifications

• RoHS, CE, WEEE, Proposition 65, UL Laser Chamber

Warranty

- 1 year standard
- +1 year extension available on request



Card specifications

Input /output hopper capacity

• 600 cards / 600 cards (Approx. 385 embossed cards)

Reject hopper capacity

• 30 cards

Card types

· ABS, PET, PVC

Software

Maticard Pro

- Windows® (32/64bit) 7, 8.1, 10, 11, Server 2012, 2016, 2019, 2022.
- Diagnostic and setup software included
- · Smart card SDK optional

Encoding

Magnetic stripe

• Tracks 1, 2 & 3 ISO7811, HiCo/LoCo

Contact / Contactless

- · EMV compliant contact chip encoding
- · EMV compliant contactless chip encoding

Options

Pro issuance kit

· Key locked cabinet, stack light, data encryption

Embossing and indenting unit

· Additional 100 characters

Inline card mailing

• Card folding and envelope insertion

Xpressi

• Smart card personalization and management software

Consumables

- Tipping ribbon: up to 4,000 prints per roll
- Color tipping: black, silver, gold, white, blue and varnish
- Rear infill ribbon (7 ch/card): up to 4,500 prints per roll
- \bullet Front infill ribbon (35 ch/card): up to 1,800 prints per roll
- · Color infill: black and white



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.

S2600E Datasheet A4 UK V1

