S3300e



Robust financial desktop embosser





High-level desktop card embossing for financial instant issuance programmes

Easy-to-use, the Matica **\$3300e** financial desktop embosser has a newly designed drum and tipping module enabling it to instantly issue embossed (pre-printed) credit cards at branch level.

With embossing, indenting and tipping rolled into an all-in-one compact unit, the S3300e includes a state of the art, 72 character drum for front side embossing and rear indent. The new tipper module, based on cassette consumables for easy operation, is available in four colors (white, black, gold and silver).























S3300e delivers...

- ► Compact desktop design
- Electronic key locks and security key
- ▶ Embossing, tipping and indenting combined
- ▶ EMV compliant

Ideal for

- ▶ Instant issuance applications
- ► Credit card personalization

Optional card personalization elements

- Contact and/ or contactless chip encoding
- ► Magnetic stripe encoding: HiCo/LoCo std. tracks 1, 2 & 3 (ISO/IEC 7811)
- ► Single-wire connectivity

S3300e





Efficient and secure bank card character indenting

The S3300e is also available as a combined **solution for credit and debit cards**, this full configuration includes two drums, a rear and front infill module and tipping. This system fits perfectly into any financial card issuance environment. The front access manual feeder ensures an easy operation for card stocks. It can be configured with 6 automatic feeders of 100 cards each, enabling the user to choose from 6 individual card types. All feeders have electronic and manual key control locks.

The S3300e is MasterCard® and VISA® compliant, with the inclusion of the 'Matica Security Pack' for financial issuance, which entails a comprehensive set of security features that fulfil specific requirements for financial card personalization. It fully complies with international regulations that govern physical and logical security in the financial issuance industry.

Technical specifications

Personalization method

Credit card configuration:

- 2 x 72 character drum
 Rear infiller module
- Tipping module
- · ripping module

Production speed

Less than one minute per card (mag encoding, embossing, tipper)

Encoding

- Magnetic stripe encoding: tracks 1, 2 & 3 ISO7811, HiCo/LoCo
- · EMV compliant contact chip encoding
- EMV compliant contactless chip encoding

Card specifications

- ISO CR80, ISO7810, ISO7816, ISO14443A&B
- Card thickness: 0.50 to 1.0 mm. (20 to 40 mil)
- · Card material: PVC and composite PVC and PETcards

Card feeder

- Front manual feeder
- Optional 1, 3 or 6 automatic feeders of 100 cards each with mechanical lock (concealed card stacker)

Connectivity

- USB 2.0
- LAN with single wire functionality
- Real time cloud monitoring

Software environment and SDK

- MaticardPro (compatibility with other Matica Central/Instant Issuance systems)
- Supported OS: Windows 7, Win 8, Win 10 (32 & 64 bits)
 MatiDeskDLL with interfacing SDK
- Smart card SDK

Consumables

Matica genuine consumables

Dimensions and Weight

L x W x H: 400 x 600 x 240 mm Weight: 21 Kg



Global offices

Europe: Switzerland HQ, Italy, UK and Germany

Asia: Malaysia, China and India

USA: Minneapolis HQ, South Carolina and San Francisco

Middle East: Dubai



Authorized reseller / System integrator

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

S3300e Datasheet A4 UK V1

