

FINANCIAL
DESKTOP
EMBOSSER

MATICA



S3300e





S3300e

FINANCIAL DESKTOP EMOSSER

The S3300e is a financial desktop embosser, which is based upon Matica's heavy-duty and reliable embossing technology used in their central issuance systems. The newly designed drum and tipping module enables the S3300e to instantly issue embossed credit pre-printed cards at branch level. As pre-printed cards are not kept inside the embosser makes the system extremely secure and allows banks and financial institutions to smoothly issue credit cards in a secure environment.

Regarded as the most compact, easy-to-use financial embossing desktop system on the market, the S3300e includes and state-of-the-art 72-character drum for front-side embossing and rear indent. The newly designed tipper module, based on cassette consumable for easy operation is available in four colors to cover all market demands (white, black, gold and silver).

The system fits perfectly in any environment and can be easily placed in a secure vault for restricted access. The front- access manual feeder, ensures an easy operation avoiding having pre-printed cards in an input hopper minimizing the risk of stolen card stock while facilitates the processes at a branch level.

In addition, the S3300e includes the 'Matica Security Pack' for financial issuance, which is a comprehensive set of security features aimed at fulfilling specific requirements for financial card personalization. It fully complies with international regulations that set physical and logical security standards in the financial issuance industry aimed to safeguard any business that seeks to refine and develop their systems, their customer service, cost savings and their overall reputation.

S3300e is MasterCard and VISA compliant and includes the 'Matica Security Pack' for financial issuance



TECHNICAL SPECIFICATIONS

Personalization method

- Credit card configuration:
 - 1 x 72 character drum
 - Rear infiller module
 - Tipping module

Production speed

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

Encoding

- Magnetic stripe encoding: tracks 1, 2 & 3 ISO7811, HiCo/LoCo
- Options:
 - 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

- Manual feeder

Connectivity

- USB 2.0

Software environment and SDK

- MaticardPro (compatibility with other Matica Central and 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 & Weight

- L x W x H: 400 x 600 x 240 mm
- Total weight: 15 Kg