

The CardMaster® Desk card personalisation system

The CardMaster[®] Desk is a mid-volume, fully automated desktop personalisation system for the complete graphical and electronic personalisation of ID-1 sized cards.

High quality card personalisation

The CardMaster[®] Desk system is fully automatic desktop system. Electronic chip encoding for contact and/ or contactless chips is available. CardMaster[®] Desk is equipped with the same industrial laser head as our high volume personalisation equipment, the CardMaster[®] One, resulting in a forensically identical high quality laser engraving including tactile engraving and Change Laser Image (CLI) or Multi Laser Image (MLI).

Proven industrial design

The CardMaster[®] Desk has a robust industrial design and is easy and safe to operate and maintain. The system has a high throughput, high uptime and yield. The CardMaster[®] Desk has a proven performance in the market of security documents.

Highlights

- Up to 100 high quality cards per hour
- Fully automatic desktop system
- Electronic chip encoding for contact and/or contactless chips
- High quality laser engraving, including tactile engraving and CLI or MLI
- Easy and safe to operate and maintain
- Industrial design and long lifespan
- Proven performance in the market of security documents



What functionalities do you require?



INPUT

The operator simply places a stack of cards into the input tray. The input tray can hold a large stack of up to 200 cards. The cards are fed into the system automatically.



A camera can be installed to identify cards with preprinted information such as a number or bardcode. Alternatively, the card can be identified by reading preprogrammed information from the chip. The system retrieves the required data from the host computer for the next step in the personalisation process.



CHIP ENCODING

The system enables loading of personal data into the integrated electronic contact and (or) contactless chip. The unit can be equipped with 1 or 2 heads. The unit verifies whether data is applied correctly. Rejects and cards with malfunctioning chips are sent to the reject bin.



The system performs the laser engraving of the photo and personal data into the front and back side of the card. The data is aligned relative to preprinted marks using a camera. Several laser engraving options are available such as tactile laser engraving and the application of an MLI or CLI feature. The quality of the laser engraving is high, allowing hidden information to be incorporated in the photograph.

S VERIFICATION

Cameras cross check all applied visual data and features and a chip reader checks the electronic data to determine whether the information is applied correctly. Rejects are sent to the reject or rework bin. Loggings are kept of all results.



OUTPUT

Finished and approved cards are stacked in the output tray where the operator can remove them at any time, also during operation. The system will stop automatically when the last card has been processed and placed in the output tray.

De Run 5406 | +31 40 218 50 00 | 5504 DE Veldhoven | The Netherlands | info@iai.nl | www.iai.nl

© 2020 BookMaster, ImagePerf and the IAI logo are trademarks or registered trademarks of IAI. HID Global is a registered trademark of HID Global. Copyright IAI all rights reserved. Unauthorized copying (in part or whole) is prohibited without prior written consent of IAI and HID Global. Please note that system specifications are subject to change without notice.



Empowering Security Documents