

High-Speed Single or Dual-Sided Plastic Card Printer



HIGH-SPEED SINGLE OR DUAL-SIDED PLASTIC CARD PRINTER WITH FEATURES & PERFORMANCE THAT PERFORMS WELL IN EVEN THE MOST DEMANDING ENVIRONMENTS

THE IMAGEMASTER™ D-40 OFFERS THESE KEY FEATURES AND BENEFITS:



COMPACT AND FLEXIBLE

- Delivers fast monochrome printing: up to 4000 cph single-sided & 1500 cph dual-sided
- Programmable card cleaning to help maintain quality
- Can operate as a stand-alone unit with keyboard



NETWORK AND ENCODING

- Supports Ethernet and Serial connectivity
- Options for magnetic encoding & smart card personalization
- Contact, Contactless or both



EASY-TO-USE

- 500 card auto-feed input hopper & auto-unload stacker
- LCD screen displays printer status and diagnostics
- Easy to change ribbon and thermal print head
- Clear card support is standard

CONSULTING

SOFTWARE

HARDWARE

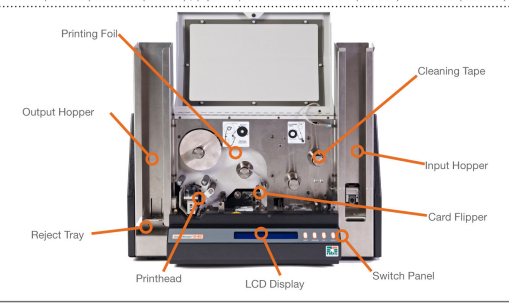
SMART CARD MANUFACTURING



	3
Single/Dual-sided	Fast, monochrome printing single-sided and double-sided printing
Print method	Thermal transfer (mono)
Card encoding options	SmartSys™ Tabletop batch Ussuance software designed especially for NBS desktop card printers, Magnetic encoding: 3 track, Dual Coercivity, ISO 7811, Bit to Bit (binary), Smart Card ISO 7816 personalization, Thin card kit for 0.015" (0.38mm) and 0.020" (0.51 mm) cards, Contactless (RF) Mifare card
Warranty	12 month
Printer interfaces	Two-line, 40-character LCD
	Keyboard for manual data entry, RS-232C Serial 9 Pin; Ethernet 10/100bT, TCP/IP printing using LPR/LPD or Raw socket
Software drivers	Supports online printing from a variety of host computers including PC running Microsoft Windows 7, XP and AS-400
	Supports both internally generated layouts using ASCII text fields from host computer, or full Microsoft Windows® compatibility with Windows 7, Windows XP and Windows 2000 drivers.
	Supported by NBS SmartSys™ Tabletop machine control software, a user-friendly, Windows card design and production application, ideal for batch issuance.
Fonts/Images	300 dots per inch (11.8 dots per mm) resolution. Full range of monochrome color ribbons (full and half widths) available.
	Shipped with Swiss Regular: 6, 8, 10, 14, 18, 24 pt, Swiss Italics: 6, 8, 10, 14 pt, OCRA: 10, 12 pt, Dutch Bold: 6, 8, 10, 18, 24 pt, Any True-Type font can be downloaded from Microsoft Windows to support customized fonts
	PC Dash Board software for use in downloading additional fonts and images also used for flash loading of firmware for easy updates. It also can be used to back the machine settings.
Barcodes	EAN 13 & 8, UPC-A, Code 39, Codabar, Code 128, Code I 2 of 5
Card capacity	500 - auto-card feeder input hopper, 500 - auto-unload stacker, 25 - reject tray, Two production counters, one re-settable
Weight	70 lbs (31.8kg)
Power source	110-230 Volts, 50-60 Hz FCC Class B, CE and ETL approved
Dimensions	16" (407mm) D x 24" (610mm) W x 23" (585mm)
Environment	Operating temperature: 15°C to 30°C, Relative humidity: 20% to 65% non-condensing, Storage temperature: -5°C to 70°C, Storage humidity: 20% to 70% non-condensing, Ventilation: Free air
Monochrome Print speed	Single-sided: Up to 4000 cards per hour, Dual-sided: Up to 1500 cards per hour
	Automatic card cleaning mechanism with user configurable cleaning

Card Specifications

Types	PVC & composite PVC - including breakaway and key cards
Maximum print area	0.100" +/- 0.010" from side edges of card01
Card width/length	ISO CR-80-ISO 7810: 53.98mm (W) x 85.60mm (L) / 3.375" x 2.125"
Card thickness	0.024" (0.61 mm) to 0.030" (0.76mm), (Optional)Thin card kit for 0.015" (0.38mm) and 0.020" (0.51 mm) cards







7630 Commerce Way Eden Prairie, MN 55344 888.437.9783 Toll Free 952.975.0660 Fax www.identisys.com