The Datacard 295 system gives healthcare providers a fast, secure way to issue attractive patient IDs and other personalized cards that build your brand, improve the patient experience and help reduce costs.

Produce high-impact patient IDs quickly
In a fast, single-pass operation, the Datacard® 295 card personalization system enables healthcare providers to issue high-quality patient ID cards imprinted with a choice of embossed characters, bar codes, logos, text, graphics, encoded magnetic stripes and smart card chips. Rely on this convenient system for the capabilities you need to implement a powerful patient ID program that helps increase patient loyalty and decrease costs.

Improve customer service and build loyalty
• Strengthen your image as a high-quality provider by adding graphics and logos to cards.
• Use magnetic stripe encoding, bar code printing and smart card personalization technologies to store patient data and accelerate customer service.
• Minimize capital investment with the system’s modular design. Start with embossing, adding other capabilities as you need them.
• Save time and money with robust software that lets you convert existing data to graphics or encoding without modifying your hospital information system.
The Datacard® 295 card personalization system issues patient IDs and other high-quality healthcare cards instantly.

### Standard features
- 93-character embossing wheel
- Dual operating mode (online or offline)
- Error recovery software
- Automatic card counter
- RS-232 communications
- 2-line by 40-character message display
- Nine stored formats
- Password access
- Field-upgradeable
- Security keylock on system cabinet
- Print drivers for Microsoft® Windows® 95, 98, 2000 Professional, XP and Windows NT® 4.0 operating systems

### Options
- 327X or 5256 internal communication interface
- Printer interface
- Pop-up keyboard
- Detached typewriter-style keyboard
- CRT/keyboard
- Aluminum card embossing
- CR-80 or CR-50 card capability
- Automatic card feed
- 200-card input hopper
- Security keylock on input hopper
- Variety of card output configurations
- Datacard® UltraGrafix® printing
- Magnetic stripe encoding
- Color topping
- Smart card personalization
- Data conversion utility software

Datacard® ID Works® identification software (Microsoft® Windows® 2000 Professional or XP operating systems)
User prompts in language of choice

### Specifications
- Dimensions (with output hopper): L 25.0 in. x W 17.75 in. x H 16.5 in. (635 mm x 451 mm x 412 mm)
- Footprint: 15.0 in. x 14.74 in. (381 mm x 375 mm), 19.75 in. x 15.5 in. (502 mm x 394 mm) with color topping module, 21.25 in. x 14.75 in. (540 mm x 375 mm) with extended cabinet
- Weight: 80 lbs. (36.3 kg), 123.0 lbs. (55.8 kg) with topper, 111.0 lbs. (50.4 kg) with extended cabinet
- Embossing speed of up to 380 cards per hour
- Electrical requirements of 120V, 50/60 Hz or 240V, 50/60 Hz
- Accepts CR-80 cards from 0.020 in. to 0.030 in. thick (0.51 mm to 0.76 mm) and CR-50 cards from 0.020 in. to 0.030 in. thick (0.51 mm to 0.76 mm)
- Agency approvals: UL, CE, TUV GS, FCC, CSA

Datacard, ID Works and UltraGrafix are registered trademarks, trademarks and/or service marks of DataCard Corporation in the United States and/or other countries.
Microsoft, Windows and Windows NT are registered trademarks of Microsoft Corporation.
Names and logos on sample cards are fictitious. Any similarity to actual names, trademarks or tradenames is coincidental.
©2008 DataCard Corporation. All rights reserved. Specifications subject to change without notice.
DE8-8001