

## **EDISecure**<sup>™</sup>

## Solutions



# DCP 100 Entry Level ID Card System

### **EDISECURE**<sup>™</sup>

#### EDIsecure<sup>™</sup> DCP 100 ID Card Entry-Level System

This package provides you with everything you need to get started with badge production right away. Image capture is easily accomplished via the included smart web camera and sturdy tripod. The EDIsecure<sup>™</sup> Card Management Software Standard edition is intuitive to operate and helps you create your own professional looking card designs in minutes from the included fancy sample layouts. The software is available in six standard languages - English, French, German, Spanish, Portuguese and Italian - as well as two special languages, Arabic and simplified Chinese. The DCP 100 direct ID card printer included in this package can print one or both sides of a card on demand. The printer comes with a convenient card dispenser that keeps blank cards dust-free until ready for use, plus the printer has a very small footprint, making it easy to use anywhere space might be in short supply (like your desktop!). And so you can start making badges immediately, a starter kit of consumables, consisting of 50 PVC cards and a color ribbon cartridge for 100 full color cards, is included in this package. This system is available with or without an integrated magnetic stripe encoder. For low-cost, text-only printing, an optional resin black monochrome ribbon is available (500 prints per monochrome ribbon).

The investment required to purchase this package is very minimal, and additional costs are avoided because the system requires no field service and support.

### Feature List for the *EDIsecure*<sup>™</sup> Card Management Software *Standard*

General

- Runs under Windows 98/Me and Windows NT/2000/XP
- Automatic installation from CD
- Fancy sample layouts

#### Imaging

- Supports any TWAIN, Video for Windows and file image source
- Supports industry standard formats

#### Licensing

- Flexible hardware key (dongle) licensing system (USB only)
- Upgrade and activation of additional modules via license file
- Multiple languages

#### Layout

OGP 100 SYSTEM

- WYSIWYG graphical user interface
- Supports all popular object types
- Fixed and variable sources for text, images, graphics
- Conditional displays on all object types
- Field masking and formatting on text objects
- Object list for easy navigation
- Smart toolbar for object layers and positioning



#### Specifications for the DCP 100 Direct ID Card Printer

Print result:	single-sided or double-sided (on demand)
Resolution:	300 dpi
Speed:	Downloads and prints in 30 sec- onds (35 seconds with encoding)
Interface:	USB 1.1 and 2.0 compatible
Optional encoder:	Magnetic Stripe, HiCo,
	Tracks 1 and 2
Printable materials:	PVC or PVH
Card format:	85.7 x 57 mm
Printable area:	Edge to edge
Card thickness:	0.51 - 1.02 mm
Printer dimensions:	200 x 175 x 211 mm (HxWxD)
Weight:	3.2 kg
Power supply:	110 - 240 V AC /

#### Technical Data for the Web Camera

Resolution:	XGA or higher
Interface:	USB
Exposure:	Auto-Exposure
Focus:	Fixed

Digital Identification Solutions GmbH Teckstrasse 52 D-73734 Esslingen Germany

Phone: +49 711 341 689 - 0 Fax: +49 711 341 689 - 550 Email: mail@digital-identification.com Digital Identification Solutions Pte. Ltd. 3 Pemimpin Drive #04-02 Lip Hing Industrial Building Singapore 576147

Phone: +65 6352 8364 Fax: +65 6352 8365 Email: mail@sg.digital-identification.com Digital Identification Solutions LLC. 7001-A Pelham Road Greenville, SC 29615 United States of America

Phone: +1 864 272 1199 Fax: +1 770 234 5798 Email: mail@us.digital-identification.com

www.digital-identification.com FIN/DCP100 System/E/08.2004

Information in this document are subjected to changes without prior notice. All rights reserved Copyright 2004 Digital Identification Solutions GmbH, Esslingen/Germany