



## **EDISECUTE** ® DCP 360+ Direct Card Printer

# THE MOST POWERFUL AND COMPACT DIRECT CARD PRINTER IN ITS CLASS

- Fast full-color direct card printer due to portrait mode printing
- High-speed printing of more than 180 full-color and up to 720 monochrome cards per hour
- Built-in LED operating panel for convenient set-up and operation
- Detachable card hopper for easy handling
- Powerful printer driver shows the printer status and makes it possible to change the parameters for printing from the PC
- Removable cleaning roller unit for long-term usage and reliable, steady card cleaning
- Optional single- and simultaneous dual-side lamination to apply a range of *EDIsecure*<sup>®</sup> clear and secure laminates that extend card life and enhances security
- Optional lockable access to lamination supplies for higher security
- Ideal for medium to high volume applications for corporations, organizations, government agencies, hospitals, health facilities, and universities, for photo IDs, access control, time and attendance, and loyalty cards

The new, modern-designed, double-sided, edge-to-edge *EDIsecure*<sup>®</sup> DCP 360+ Professional Direct Card Printer was developed for industrial needs and is prepared for plug and play inline lamination. With its versatility and state-of-the-art features the robust DCP 360+ is the most powerful desktop card printer in the world. The unconventional portrait mode printing engine shortens card feeding path and achieves an extremely impressive print speed of 19 seconds per card (single side), which allows to print more than 180 full-color cards per hour.

The DCP 360+ is ready to grow with your demands and raises you to a higher quality of ID card printing that exceeds all your expectations in a direct card printer. Large capacity card input and output hopper allows for easy use, even overnight without operator supervision. The detachable card input hopper gives you the choice of exchanging easily the whole hopper or simply adding more cards during operation. A powerful printer driver helps you route and control your print jobs.

The field upgradeable encoder modules for magnetic stripe as well as contact and contactless smart card encoding options help to protect your organization and investment. Extend the lifetime and security of your cards by adding a lamination module to the printer. The *EDIsecure*<sup>®</sup> ILM or ILM-DS for single and simultaneous dual-side lamination speeds up the lamination process without the need of an external flipper unit.

The DCP 360+ delivers the right combination of reliability, performance and affordability for printing more secure, more durable ID cards.



### THERE IS ONE FOR EVERYBODY



#### FEATURES DCP 360+

- Highest ribbon capacity in a desktop direct card printer
- Cartridge system for convenient front-loading of ribbons
- Large capacity card input and output hopper
- Operator replaceable printheads
- Removable cleaning roller unit
- Overlay security seal printing
- Powerful printer driver with status monitor
- Automatic ribbon detection and low ribbon warning
- Field upgradeable optional encoder for magnetic stripe as well as contact and contactless smart card encoding available
- Higher security level due to lockable access to cartridges of the lamination module

#### **SUPPLIES**

- 5 Panel Color Ribbon (YMCKO): 750 cards/ribbon
- 6 Panel Color Ribbon (YMCKOK): 600 cards/ribbon
- Monochrome Black Ribbon (K): 2,200 cards/ribbon

#### **OPTIONS**

- Magnetic stripe encoding (HiCo and LoCo)
- Contact chip encoding
- Contactless chip encoding (Mifare, DESFire, HID iCLASS, Legic, etc.)
- Inline Lamination (single- and simultaneous dual-side)

#### CONFIGURE YOUR CARD IDENTITY SYSTEM, ASK FOR:

- EDIsecure® ILM Inline Lamination Module
- EDIsecure® ILM-DS Inline Lamination Module
- EDIsecure<sup>®</sup> Card Management Software Suite
- IDExpert<sup>®</sup> Identity Management Solutions
- EDIsecure<sup>®</sup> Image Capture Modules
- EDIsecure<sup>®</sup> Image Enhancement Software
- EDIsecure® Card Materials

#### EDISECURE® DCP 360+ SPECIFICATIONS Print Method Color dye-sublimation and monochrome thermal transfer Print Mode Double-sided edge-to-edge direct card printing **Print Speed** Full color: more than 180 cards per hour (single-sided) Monochrome: up to 720 cards per hour (single-sided) **Print Resolution** 300 dpi Printhead Operator replaceable, 24 month warranty, no count limitation using EDIsecure® Cards All PVC and Composite PVC **Card Types** Cards of ISO ID-1/CR-80 size, 85.60 x 53.98 mm **Card Thickness** 0.25 – 1.02 mm Input Hopper Capacity 100 cards (0.76 mm) **Output Hopper Capacity** 100 cards (0.76 mm) Memory 2 x 8 MB Interface USB 2.0 **Operating System Support** Windows 2000, Windows XP, Windows Vista, Windows 7 **Printer Dimensions** 299 x 311 x 308 mm(WxDxH) Weight 12 kg 100/120 V and 220/240 V, 50/60 Hz **Power Supply** FCC, CE, UL, GOST-R, and CCC approved

**Operating Environment** 

Digital Identification Solutions AG Germany Phone: + 49 711 341 689 - 0 Email: mail@digital-identification.com

Digital Identification Solutions Pte. Ltd. Singapore 757718 Phone: + 65 6352 8364

Email: mail@sg.digital-identification.com

Dubai, United Arab Emirates Phone: + 971 4 299 4146 Email: mail@uae.digital-identification.com Digital Identification Solutions (Beijing) Co. Ltd. P.R. China Phone: +861064374376 Email: mail@cn.digital-identification.com

Digital Identification Solutions S. de R.L. de C.V. México Phone: + 52 442 2171 768 - 0 Email: mail@mx.digital-identification.com Digital Identification Solutions LLC United States of America Phone: + 1 864 272 1199 Email: mail@us.digital-identification.com

vps ID Systems GmbH Germany Phone: + 49 7243 5488 - 0 Email: info@vps.de

### www.digital-identification.com

15°C to 30°C, 35% to 70% non-

condensing humidity

Information in this Document is subject to change without prior notice. All rights reserved. Copyright 2010 Digital Identification Solutions AG, Esslingen/Germany. IDExpert\* and EDIsecure\* are registered trademarks of Digital Identification Solutions AG. All other trademarks, tradenames, service names are trademarks or registered trademarks of their respective owners