Laminating ID CARD PRINTER SMART-51L

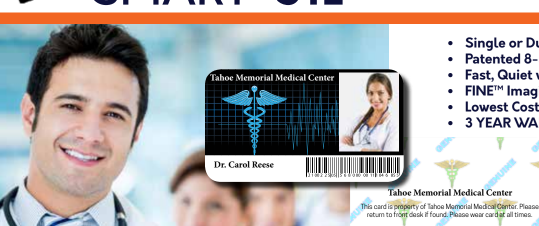












- Single or Dual Sided Laminating ID Card Printer
- Patented 8-Second Heat Up Time
- Fast, Quiet with User Friendly LCD
- FINE™ Imaging Technology
- **Lowest Cost per Print**
- **3 YEAR WARRANTY**



Requires High Security ID Cards

High Security Access Control ID Cards

Government & Military ID Cards

Correctional Facility ID Cards

National ID Cards

Law Enforcement &

Driver Licenses Airport ID Cards

encoding.

INCREASE CARD LIFE, INCREASE SECURITY, DECREASE COSTS

IDP's SMART-51L printer produces high quality printed and laminated cards for government credentials, student photo identification, and secured access control badges.

Ideally suited for today's increased security on identification cards, the SMART-51L with patented Direct Lamination™ technology provides an ultra-fast laminating solution with state-of-the-art security features. When it comes to security and reliability, the SMART-51L provides premium protection.



- Single or Dual Sided Printing & Laminating
- 8 Second Heat Up Time with Patented Direct Lamination™
- Printing & Laminating Speed: Max. 22 sec/card (YMCK & Single Lamination)
- 300dpi with Edge to Edge Printing
- 51S & 51D Field Upgradable to 51L
- 2 Lines LCD with 2 LED Buttons for Front Operation
- Holographic Lamination for Visual Security & Card Durability
- Installable Encoders: MS, Contact & Contactless
- Upgradable Ethernet



SMART ID ensures accurate card issuance and data management with your SMART series of printers. This application offers simple design tools to allow the user to create a truly customized card within minutes. SMART ID offers advanced user tools such as database connections, camera and signature scanners plug-in support, as well as smart card reading and encoding.

- Design and print (Image, Photo and Text)
- 1D & 2D Barcode printing
 Auto portrait (Auto face detection, adjustment of size

- Auto portrait (Auto face detection, adjustment of size & position)
 Printing of sequential numbers
 Card design templates
 Plug-in for supporting external devices (Sign pad, Camera, Scanner)
 Convenient card issuance and data management
 Magnetic stripe (MS), contact & contactless smart card encoding by using plug-in program



The SMART series printers come with highly effective and tested physical and electronic security features.

- PASSWORD verification with administrator and user authentications
- PC AUTHENTICATION locks the SMART printer to a
- specific PC to render it useless if stolen
 DATA ENCRYPTION over USB and SSL (secure socket
- layer) over Ethernet
 PHYSICAL LOCKS are standard on the SMART-70 and an optional feature on the SMART-51 Series



The SMART series offers "single-wire" printing and

- The SMART Ethernet module can not only print over your network, but can also be configured to enco magnetic stripes, contact IC chips and contactless smart

cards over your network

- The SMART Ethernet module can be configured to accept "open card protocol" print commands for direct printing without a driver

SMART-51L

Specifications

PRINTING Print Type Due-Sublimation · Print Area Edge to Edge Resolution 300dpi

· Dual Sided Printing **Dual Sided Printing**

 Card Feeding Automatic

ISO CR80 or ISO CR79 (Option-Factory Installed) Card Size

 Card Thickness 0.38mm (15mil), 0.76mm (30mil)

 Card Type PVC, PET, Composite PVC

PRINT SPEED

 Monochrome 5 sec./card (720 cards/hour) YMCKO Max. 17 sec./card (212 cards/hour) Max. 22 sec./card (164 cards/hour) YMCKOK

CAPACITY

100 Cards / 200 Cards with cover open · Input Hopper Output Hopper Front: 40 cards / Rear: 100 Cards

*Optional Rear-Side Stacker

LAMINATING

 Mode Single & Dual 0.6mil, 1.0mil • Film (clear & holographic)

 Speed I Simultaneous 22 sec./card (YMCK), 32 sec./card (YMCKK) (Single Lamination)

> One by One 43 sec./card (YMCK), 53 sec./card (YMCKK) (Single Lamination)

 Memoru 64MB RAM Display 2 Line LCD Control Panel 2 LED Buttons

Microsoft Windows 7/8/10, Mac OS, Linux Supported Platforms

 Communication USB, Ethernet (Option)

· Power Supply Free Voltage (AC100/200V, 50~60Hz)

Power Consumption 96W

 Temperature/Humidity 15~35°C/35~70%

DIMENSIONS

 Millimeter (WxLxH) 165 x 675 x 210 6.5 x26.6 x 8.3 Inch (WxLxH)

 Kg/lbs 8.8/19.4

ENCODING OPTIONS

 Magnetic ISO7811 (Track I, II, III Read/Write, HiCo/LoCo), JIS II

 Contact ISO 7816 (ID-1)

MIFARE, ISO 14443 (Type A/B), ISO 15693 Contactless

DESFIRE, iCLASS

CERTIFICATIONS

659378



Consumables

659366 YMCKO

Resin Black & Overlay

YMCKOK Full Color Ribbon with

Full Color Ribbon with Full Color Ribbon with Resin Black & Overlay UV Panel, Resin Black & Black for Back Side and Overlay

YMCFKO Half Panel Size Color Ribbon with Resin Black and Overlay













659376

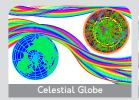


659380

250 Cards/Roll

200 Cards/Roll

Holographic **Designs**













Specifications and availability may change without notice.

Part Numbers:

SMART-51L	651400
SMART-51LN (Eth)	651410
Contactless Enc. (USB)	651360
Contactless Enc. (USB) Contactless Enc. (Eth)	651362
Contact IC Enc.	651359
Mag Encoding	651356

Clear Lam., 250/Cards 659390 Holo. Lam., 250/Cards 659392

Add "K" to any printer part number for a kit (1 YMCKO Ribbon, 1- 100pk Cards, & 1 Long Cleaning Card)



IDP Corp., Ltd.

OFFICE: Room 601m 50, Digital-ro 33-gil, Guro-gu, Seoul, 152-742, Korea

TEL: +82-2-6099-3700 FAX: +82-2-6099-3717 E-MAIL: sales@idp-corp.com

IDP Americas, Inc.

OFFICE: 200 Circuit Drive, North Kingstown, RI 02852 TEL: +1-401-400-7111

FAX: +1-401-667-7445 EMAIL: sales.na@idp-corp.com

www.idp-corp.com