





Improvement of Print Speed Enhanced FINE[™] Imaging Technology 300, 600 & 1200dpi Printing Resolution New Input Hopper Removable Output Hopper Support of Transparent Cards Cartridge type Laminate Film Loading Support of CR79 Cards Front-Side Mag Encoding

All-in-One type Lock System

Endeavor for Perfection

IDP's new SOLID-510 is the next generation of its mid-range ID Card Printer platform. The SOLDI-510 inherits the most successful and proven elements of the SOLID-500 series -IDP's longest running ID Card Printer. Enhancements to the SOLID-510 include careful selection of highly reliable parts, the application of a new state-of-the art CPU and application specific features for unique projects.

The new SOLID-510 offers an upgrade path from single side printing (510S), to dual side printing (510D), and to dual side printing with lamination (510L). The SOLID-510L also uses IDP's patented Direct Lamination which is the industry's first adoption of direct lamination technology to drastically reduce heat-up time, save energy, and optimize the application of laminate to the card.

Performance - Essence of Card Printer

The core spirit of a card printer is its print quality, print speed and stability. IDP's new SOLID-510 card printer increases print speeds up to by 10%, enhances print quality by optimizing precise ribbon movement, and provides faster processing speed by utilizing a new powerful CPU.

Careful Consideration of User Convenience

From the initial design of the SOLID-510 Series, IDP has taken careful consideration of the end-user to create an easy to use and flexible card printer. The SOLID-510 offers a larger card loading capacity (up to 200 cards), a choice of output direction, new cartridge loading lamination, support of transparent magnetic cards, optional support of CR79 card and an optional all-in-one type lock system are all features of the new SOLID-510.

With a more advanced SOLID-510 from IDP, card issuance will be easier and more productive than ever before.



SOLID Applications ensure proper card issuance and data management with SOLID series printers at no extra cost.

- Design and Print (Images, Photos, Texts, etc.)
 1D & 2D Barcode printing
- Auto portrait
- (Auto face detection & adjustment of size & position) - Card design templates
- Plug-in for supporting external devices
- Convenient issuance of cards and data management
 Magnetic stripe (MS), contact & contactless smart card encoding by using plug-in program



SOLID series provides effective security features for access control and data encryption.

SOLID series has a password verification function to provide administrator and user authentications.

SOLID series can set a specific authorized PC for encoding and printing cards.

SOLID series can encrypt data transmitted on USB and can support SSL (Secure Socket Layer) protocol on ethernet communications.



SOLID series can utilize the network printer server for encoding and printing cards.

SOLID Ethernet module can not only print cards but also encode MS, contact and contactless smart card through the network.

SOLID Ethernet module has OCP(Open Card Print) protocol which can encode and print cards by using commands on multiple platforms without installing the printer driver

Available encoding the contact & contactless smart card by Ethernet.

Laminating ID CARD PRINTER

SPECIFICATIONS

PRINTING		CAPACITY	
 Print Type / Area Resolution Dual Sided Printing 	Dye-Sublimation / Edge to Edge 300dpi (Color & Mono), 600 & 1200dpi (Mono only) Dual Sided Printing	Input HopperOutput Hopper	100 cards / 200 cards with cover open Front : 40 cards / Back : 100 cards (Optional Back-side Stacker)
		SYSTEM	
CARD • Card Feeding • Card Size • Card Thickness • Card Type	Automatic ISO CR80 or ISO CR79 (Option-Factory installed) 0,38mm (15mil), 1.0mm (40mil) PVC, PET, Composite PVC	 Display & Button Supported Platforms Communication Power Temperature/Humidity Security 	2 Line LCD / 2 LED Buttons Microsoft Windows 7/ 8/ 10, Mac OS, Linux USB, Ethernet (Option) Free Voltage (AC100/ 240V, 50~60Hz) / 96W 15~35℃ / 35~70% Physical Lock & Kensington Lock (Option)
PRINT SPEED		, 	, , ,
Monochrome YMCKO	5 sec./card (720 cards/hour) Front-in & Front-out : Max. 17 sec./card (212 cards/hour) Front-in & Back-out : Max. 16 sec./card (225 cards/hour)	DIMENSIONS / WEIGH WxLxH (Millimeter / Inch) Kg/lbs	T 165 x 675 x 210 / 6.5 x 26.6 x 8.3 8.8 / 19.4
• YMCKOK	Max 22 sec /card (164 cards/hour)	ENCODING OPTIONS	
Laminating Speed		Magnetic	ISO7811 (Track I, II, III Read/ Write, HiCo/ LoCo), JIS II
Simultaneous (Single Lamination)	22 sec_/card (YMCK) / 32 sec_/card (YMCKK)	ContactContactless	ISO 7816 (ID-1) MIFARE, ISO 14443 (Type A/ B), ISO 15693, DESFIRE, ICLASS
One by One (Single Lamination)	43 sec /card (YMCK) / 53 sec /card (YMCKK)	CERTIFICATIONS	
		CB (€ F© @ 🕅	

FEATURES

New Input Hopper 200 cards with cover open 100 cards in default		 Improvement of Print speed Enhanced FINE[™] Imaging Technology
		State-of-the-art CPU
		Reduced Printing Noise
200 Cards loading		All-in-one Lock system (*Option)
	SOLIDISTO	• Easy to Handle Laminate Film Cartridge
• Removable - Output Hopper		• Rear-side Stacker (up to 100 cards, *Option)
	- Front side Mag Encoding (*Option)	SOL
Law .	Front-side Mag Encoding (*Option)	
	 Support of Transparent Card Support CR79 Type (Factory-installed, *Option) 	

CONSUMABLES

YMCKO	250 Cards/Roll	Full Color Ribbon wit Resin Black & Overla
ҮМСКОК	200 Cards/Roll	Full Color Ribbon with Resin Black, Overlay & Black for Back Side
YMCFKO	200 Cards/Roll	Full Color Ribbon witl UV Panel, Resin Blac and Overlay
НҮМСКО	350 Cards/Roll	Half Panel Size Color Ribbon with Resin Blac and Overlay

SECURITY FILMS		
HPF	250 Cards/Roll	Hologram Patch Film
CPF	250 Cards/Roll	Clear Patch Film

MONO RIBBONS		
KO	600 Cards/Roll	Black with Overlay
К	1200 Cards/Roll	Black
W	1200 Cards/Roll	White
В	1200 Cards/Roll	Blue
R	1200 Cards/Roll	Red
MG	1200 Cards/Roll	Metallic Gold
MS	1200 Cards/Roll	Metallic Sliver
SO	1200 Cards/Roll	Scratch-Off



3370 N. San Fernando Rd., Ste. 202, Los Angeles, CA 90065

> 1-888-383-6083 www.multicard.com info@multicard.com

©2017 IDP Corporation. All rights reserved.

SMART, SOLID, Wise, SMART BIT are trademarks or registered trademarks of IDP Corporation. Specifications and availability may change without notice.