



AN INNOVATIVE ID CARD PRINTER TECHNOLOGY LEADER

IDP, one of the ID Card Printer industry, has been dedicated to make a better ID Card Printer with diverse and innovative approaches with its technology.

IDP, one of the pioneers of ID Card printing technology, has developed and manufactured ID card printers since 2005. We differentiate ourselves by providing high quality products with the latest mechanical, electronic and software technologies and by providing the best technical supports and warranties. Our card printers support not only graphic quality color printing and laminating but also all kinds of encodings such as magnetic stripe and contact and contactless smart card.

These printers are used for all kind of cards like employee badges, student IDs, payment cards, access control card, leisure membership cards and customer loyalty cards etc.

IDP aims at making plastic card printing widely available and affordable by offering simple, on-demand and customized printing solutions that bring quality to the largest scope of business users.

We wish you and us become good partners in this industry.









manufactured by IDP Corporation, is a highly engineered dye-sublimation ID Card printer which provides you with maximum efficiency for production of plastic cards in commercial and government applications.

SMART series is designed to support a flexible user environment, which makes it easy to choose the correct printer and save money. You can easily add a flipper or laminator, for dual sided printing or laminating, and various encoders such as magnetic stripe, contact and contactless. The enhanced FINE™ Imaging Technology of the SMART series enables you to print high quality images. The SMART Series will be a perfect choice for Employee IDs, Membership Cards, Access Control Badges, Secure Government Credentials, Social Services Cards, and even the instant issuance of Banking cards.

Please come and experience the flexibility and quality of the SMART series.



TECHNOLOGY

Clear printing by FINE™ Imaging Technology

Instant direct heating mechanism for lamination *Patent

Field upgradable options for dual sided printing and laminating

Field upgradable encoders for magnetic stripe, contact and contactless smart card

Automatic ribbon recognition and no need for sensors & motors calibration

Eco friendly rewritable printing (SMART-31R)

500 cards & scratch free (SMART-70) *Patent

High-durability: Metal frame & shaft, all bearing (SMART-51 & 70)

SOFTWARE

SMART SDK, to develop customized applications SMART Utilities, to check working states and adjust configurations Smart ID for designing and issuing cards On-Line technical support

CONVENIENCE

User friendly design for desktop environment

LCD & LED for status display of printer

Easy Thermal Print Head (TPH) replacement

Front input and output hoppers (SMART-31 & 51)

Drop-in ribbon cartridge (SMART-31 & 51)

Full modular design (SMART-70)

Drawer type ribbon cartridge (SMART-70)



Smart ID ensures appropriate card issuance and data management with SMART series printers at no extra cost. This application allows you to design and issue a desired card conveniently. It can be easily used with simple essential functions. Also, it is designed for advanced user to use a variety of detailed functions.



- Design and print (Image, Photo and Text)
- 1D & 2D Barcode printing
- 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

Smart ID is a software which is provided with Smart ID Card Printer.



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



- SMART series has a password verification function to provide administrator and user authentications.
- SMART series can set a specific authorized PC for encoding and printing cards.
- SMART series can encrypt data transmitted on USB and can support SSL (Secure Socket Layer)
- SMART-70 series is equipped with physical lock and Kensington lock system on each station to increase security.



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



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



idp-corp.com

manufactured by IDP Corporation, is a highly engineered dye-sublimation ID Card printer which provides you with maximum efficiency for production of plastic cards in commercial and government applications.

SMART series is designed to support a flexible user environment, which makes it easy to choose the correct printer and save money. You can easily add a flipper or laminator, for dual sided printing or laminating, and various encoders such as magnetic stripe, contact and contactless. The enhanced FINE™ Imaging Technology of the SMART series enables you to print high quality images. The SMART Series will be a perfect choice for Employee IDs, Membership Cards, Access Control Badges, Secure Government Credentials, Social Services Cards, and even the instant issuance of Banking cards.

Please come and experience the flexibility and quality of the SMART series.



TECHNOLOGY

Clear printing by FINE™ Imaging Technology

Instant direct heating mechanism for lamination *Patent

Field upgradable options for dual sided printing and laminating

Field upgradable encoders for magnetic stripe, contact and contactless smart card

Automatic ribbon recognition and no need for sensors & motors calibration

Eco friendly rewritable printing (SMART-31R)

500 cards & scratch free (SMART-70) *Patent

High-durability: Metal frame & shaft, all bearing (SMART-51 & 70)

SOFTWARE

SMART SDK, to develop customized applications SMART Utilities, to check working states and adjust configurations Smart ID for designing and issuing cards On-Line technical support

CONVENIENCE

User friendly design for desktop environment

LCD & LED for status display of printer

Easy Thermal Print Head (TPH) replacement

Front input and output hoppers (SMART-31 & 51)

Drop-in ribbon cartridge (SMART-31 & 51)

Full modular design (SMART-70)

Drawer type ribbon cartridge (SMART-70)



Smart ID ensures appropriate card issuance and data management with SMART series printers at no extra cost. This application allows you to design and issue a desired card conveniently. It can be easily used with simple essential functions. Also, it is designed for advanced user to use a variety of detailed functions.



- Design and print (Image, Photo and Text)
- 1D & 2D Barcode printing
- 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

Smart ID is a software which is provided with Smart ID Card Printer.



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



- SMART series has a password verification function to provide administrator and user authentications.
- SMART series can set a specific authorized PC for encoding and printing cards.
- SMART series can encrypt data transmitted on USB and can support SSL (Secure Socket Layer)
- SMART-70 series is equipped with physical lock and Kensington lock system on each station to increase security.



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



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



idp-corp.com



Ideal solution for printing high-quality ID cards in moments.

Single-sided SMART-51 (51S) can be transformed into a dual-sided printer (51D) or into dual-sided printer with laminator (51L) by applying Flipper module or Laminator module at the back of the printer which can be easily installable. SMART-51 Laminator is a good option for printing and laminating at the same time which enables to produce extra security long-life ID cards with customizable security patch films. With DLW (Direct Laminating in a Wink) technology, SMART-51 Laminator ensures most stable & fast laminating with premium quality protection for ID cards.

- New Input Hopper (up to 200 cards loading)
- Removable Output Hopper (*Option)
- Support of Transparent Cards
- · Cartridge type Laminate Film Loading
- · Support CR79 Cards

- · Top-side Mag Encoding
- All-in-One type Lock System (*Option)
- Manual Feeding (*Option)
- Kensington Security Lock (*Option)
- Rear-side Stacker (up to 100 cards, *Option)





- · Color & Mono Single Sided Printing
- Print Speed: Max. 17 sec./card (YMCKO)
- 300dpi with Edge-to-Edge Printing
- 2 Lines LCD with 2 LED Buttons for Front Operation
- · Support of Transparent Cards
- · Low Cost Security with UV Printing
- Installable Encoders: MS, Contact & Contactless
- Upgradable Modules: Flipper, Laminator & Ethernet





- Print Speed: Max. 22 sec./card (YMCKOK)
- 300dpi with Edge-to-Edge Printing
- 51S Field Upgradable to 51D
- 2 Lines LCD with 2 LED Buttons for Front Operation
- · Low Cost Security with UV Printing
- Installable Encoders: MS, Contact & Contactless

• Support CR79 Type (Factory-installed, *Option)

• Upgradable Modules: Laminator & Ethernet



smart-51L

- Single or Dual Sided Printing and Laminating
- Instant Direct Heating Lamination *patent
- 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 Modules: Ethernet



- Improvement of Print speed
- Enhanced FINE™ Imaging Technology
- State-of-the-art CPU
- Reduced Printing Noise
- All-in-one Lock system (*Option)
- Easy to Handle Laminate Film Cartridge

• Rear-side Stacker (up to 100 cards, *Option)





Simple and Easy for everyone to use



SMART-31 Series value class ID card printer for everyone which is a perfect solution for printing ID cards at a low budget.

SMART-31S (single-sided), SMART-31D (dual-sided) and SMART-31R (rewritable) printer models are available.

SMART-31 Rewritable printer is an ideal solution for printing temporary information on ID cards.

Applications

Employee ID card Student ID Payment card Health card Leisure resort pass card Identification card Transport pass card Loyalty card / Event card





- · Color & Mono Single Sided Printing
- Print Speed: Max. 23 sec./card (YMCKO)
- 300dpi with Edge-to-Edge Printing
- LED Button for Front Operation
- Low Cost Security with UV Printing
- Installable Encoders: MS, Contact & Contactless
- Upgradable Modules: Flipper & Ethernet



smart-31D

- · Single or Dual Sided Printing
- Print Speed: Max. 29 sec./card (YMCKOK)
- 300dpi with Edge-to-Edge Printing
- 31S Field Upgradable to 31D
- LED Button for Front Operation
- · Low Cost Security with UV Printing
- Installable Encoders: MS, Contact & Contactless
- Upgradable Modules: Ethernet



smart-31 R

- Direct Thermal Rewritable Method
- Rewrite Speed: Max. 12 sec./card
- LED Button for Front Operation
- Installable Encoders: MS, Contact & Contactless
- Upgradable Modules: Ethernet



Technologies for Printer

Plastic card Printing



Plastic cards are prevalent in our daily lives, such as payment cards driver's licenses, membership cards and employee identification badges.

Their standard size, portability, and durability make them the ideal choice for many applications.

Lamination



Lamination uses polyester film onto a card's surface to protect it from heat, pressure, wear, tear and to fight adhesive things.

The film is applied to card at a high temperature.

UV Panel



The UV Panel is an advanced form of panel for security that shows a fluorescence image with UV light. It is cost-effective and an easy way to protect fake cards. To prevent counterfeit, some ID cards include a UV watermark which is only visible under the UV light.

Encoding



Encoding is one of the important functions in ID card printer. We issue ID card not only for visual identification but for storing some information. There are three major encoding methods such as magnetic stripe, contact IC and contactless IC. IDP Card printer supplies all kinds of encoding options together with the picture quality printing.

Smart 51 KIOSK CARD PRINTER

- Single or Dual-sided Card Printing
- Up to 4 Selectable Hoppers
- 300 or 500 Card Refillable Cartridges
- Up to 212 cards/hour (YMCKO)
- Installable MS, Contact & Contactless Encoder
- · Compact and Reliable design
- Customizable bottom plate (Size, Layout of Control Panel & Adaptor, etc.)
- SMART-51SK : Single sided ID Card Printer
- SMART-51DK : Dual sided ID Card Printer











High capacity, flexible and reliable card printing module for various Kiosks solutions.

The IDP's Kiosk Card Printer is a high capacity, flexible and reliable card printing module for various types of self-service Kiosks.

Using the compact and solid SMART-51 printing engine or high performance SMART-70 printer module and multi-hopper system (up to 6 input hoppers) with detachable 300 or 500 cards cartridge, the IDP SMART Kiosk Card Printer will provide variety of choices depending on the requirements.

SMERE 70 Multiple Hopper

- Multiple Hopper system designed to fit the SMART-70 Series
- Up to 6 Selectable Hoppers
- 300 or 500 Cards Refillable Cartridges
- Up to 6 Different type cards loading
- Full Metal structure



"3,000" cards loading







Multiple Hopper system designed to fit the SMART-70 Series.

 $\label{thm:multiple} \ \ Mart-70\ \ is\ designed\ \ to\ fit\ the\ needs\ of\ large\ capacity\ with\ high\ efficiency\ for\ Kiosk\ operation.$

From minimum 2 to maximum 6 large capacity 500 cards hoppers can be used depending on the user environment. Monochrome ribbon supports up to 3000 prints minimizing maintenance cost and time and up to 3000 cards loadable hoppers with 6 different types on each hopper will maximize the efficiency of Kiosk application.

Advantage of SMART-70's unique full modular design makes it possible to add Encoding module and Laminating module.

Full metal structure of the multiple hopper system is ideal for high volume issuance environment.











Applications

- ID / Membership
- · Access control / Security
- Healthcare
- Banking Card
- Transportation
- Retail
- Gift / Promotion / Loyalty

Print with Security





UV Printing

Media Cassettes





Security Erase

Reverse-transfer printing process



Consumables



Ink Ribbon & Retransfer Film

Retransfer class ID CARD PRINTER WiSE-CXD80



■ FEATURES

- · Color & Mono Single or Dual Sided Printing
- Print Speed : 29 sec./card (YMCK)
- · Detachable and anytime-refillable hopper
- · Intuitive and flexible function LCD panel
- · Removable and water-washable cleaning roller
- · Security locks on hopper & front door
- · Kensington lock
- · Inline encoding and lamination (with optional unit)
- · Environmentally friendly compact design

Retransfer class ID CARD PRINTER

WiSE-CL600

The superior quality of lamination printing for high security



WISE-CL600 Laminator

WISE-CXD80 Printer

Specifications

Model		WISE-CXD80S (Single side)	WISE-CXD80D (Dual sides)		
Print Type Print Type		Dye Sublimation / Resin Thermal Retransfer			
	Print Area	Full Bleed (Real edge-to-edge)			
	Resolution	300 dpi			
Card	Card Feeding	Automatic			
	Card Size	ISO CR80 (54mm x 86mm / 2.12"x3.38")			
	Card Thickness	0.25mm(10mil)	~ 1.0mm(40mil)		
	Card Type	PVC, Compos	ite PVC, PET		
Print Speed	YMCK	29 sec./card (124 cards/hour)	29 sec./card (124 cards/hour)		
	YMCKK	-	40 sec./card (90 cards/hour)		
Capacity	Input & Output	100 cards each(0.76mm)			
System	Supported Platform	Microsoft Windows 2000 Pro., XP, Vista, Windows Sever 2003 R2 SP2, Sever 2008			
	Communication	USB2.0, Ethernet fitted as standard			
	Power Supply	Max. 3A (100V to 120V), Max. 1.5A (220V to 240V)			
	Temperature/Humidity	15~35℃ / 35~70%			
Dimensions	Dimensions (WxLxH)	343mm (13.5") x 322mm	(12.7") x 335mm (13.2")		
	Weight (kg/lbs)	13.0 / 28.7 (without optional unit)	15.5 / 34.2 (without optional unit)		
Ribbon		YMCK (1,000 prints), YMCKK (750 prints), YMCKUV (750 prints), YMCKPO (750 prints)			
		Retransfer Film (1,000 prints)			
Options		Magnetic stripe Encoding (HiCo/LoCo), Contact chip Encoding (Read/Write)			
		Contactless Encoding, Bend Remedy Unit, Lamination Unit (*WISE-CL600)			
Certifications		CE, FCC, KC			

Consumables for **SMART-70** Series

COLOR RIBBO	NS	
YMCKO	500 Cards/Roll	Full Color Ribbon with Resin Black & Overlay
YMCKOK	500 Cards/Roll	Full Color Ribbon with Resin Black, Overlay & Black for Back Side
YMCFKO	500 Cards/Roll	Full Color Ribbon with UV Panel, Resin Black and Overlay
HYMCKO	1000 Cards/Roll	Half Panel Size Color Ribbon with Resin Black and Overlay
YMC	1000 Cards/Roll	Full Color Ribbon

KO	1500 Cards/Roll	Black with Overlay
K	3000 Cards/Roll	Black
W	3000 Cards/Roll	White
В	3000 Cards/Roll	Blue
R	3000 Cards/Roll	Red
MG	3000 Cards/Roll	Metallic Gold
MS	3000 Cards/Roll	Metallic Sliver
S0	3000 Cards/Roll	Scratch-Off

SECURITY FILMS		
HPF	500 Cards/Roll	Hologram Patch Film
CPF	500 Cards/Roll	Clear Patch Film

Consumables for **SMART-31 & 51** Series

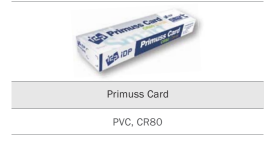
COLOR RIBBOI	VS	
YMCKO	250 Cards/Roll	Full Color Ribbon with Resin Black & Overlay
YMCKOK	200 Cards/Roll	Full Color Ribbon with Resin Black, Overlay & Black for Back Side
YMCFKO	200 Cards/Roll	Full Color Ribbon with UV Panel, Resin Black and Overlay
HYMCKO	350 Cards/Roll	Half Panel Size Color Ribbon with Resin Black and Overlay

MONO RIBBO	NS	
КО	600 Cards/Roll	Black with Overlay
K	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
S0	1200 Cards/Roll	Scratch-Off

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

Cleaning Kits & White Card





smart-70 Printer

- · · · ·	
Print Type Print Type	Direct Dye-Sublimation
Print Area	Edge to Edge
Resolution	300dpi
Card Feeding	Automatic
Card Size	SO CR80 (54mm x 86mm / 2.12" x 3.38")
Card Thickness	0.38mm (15mil), 1.2mm (47mil)
Card Type	PVC, Composite PVC, PET
Print Speed Monochrome	3.6 sec./card (1,000 cards/hour)
YMCKO	Max. 16 sec./card (225 cards/hour)
YMCKOK	Max. 22 sec./card (164 cards/hour)
Capacity Input Hopper: Card	500 cards
Output Hopper: Card Stacker:	100 cards / *Optional Output Hopper: 500 cards
System Memory	64MB RAM
Interface	2 Line LCD / 4 Buttons / 1 LED Indicator
Supported Platforms	MS Windows 7/8/10, Mac OS, Linux
Communication	USB, 2 USB Host, Ethernet
Power Supply	Free voltage (AC 100/ 220V, 50~60Hz)
Power Consumption	24V, 2A
Temperature/Humidity	15~35℃ / 35~70%
	B11 (Track I, II, III Read/ Write, HiCo/ LoCo), JIS II
Options Contactless MIFARE, IS	SO 14443 (Type A/B), ISO 15693, DESFIRE, iCLASS
Security Physical Lock	Ribbon
S/W F	C authentication, Password authentication
Station Itself	Kensington Lock
Dimensions Millimeter	240 (W) x 214 (L) x 305 (H)
Inch	9.5 (W) x 8.4 (L) x 12 (H)
Weight kg/lbs	Approx. 6.3 kg/13.9 lbs

 $^{{}^{*}\}mathbf{Print}$ **Speed** : May change under specific condition.

SMart-70 Laminator

Laminating	Туре	Direct Heating Lamination	
	Speed	19 sec./card (Single-sided Laminating)	
Laminating	Туре	Clear, Holographic	
Film	Thickness	0.6mil, 1.0mil	
	Capacity	500 cards/Roll	
System	Interface	2 Line LCD / 4 Buttons / 1 LED Indicator	
	Communication	USB, RS-232C	
	Power Supply	Free Voltage (AC 100/ 220V, 50~60Hz) / 24V, 2.3A	
	Power Consumption	24V, 2.3A	
	Temperature/Humidity	15~35℃ / 35~70%	
Security	Physical Lock	Laminating Film	
	Station Itself	Kensington Lock	
Dimensions	Millimeter	240 (W) x 214 (L) x 305 (H)	
	Inch	9.5 (W) x 8.4 (L) x 12 (H)	
Weight	kg/lbs	Approx. 6.1 kg/13.4 lbs	

smart-70 Hybrid Flipper

Encoding Options	Contact	ISO 7816 A/B/C Card, ISO 7816 1/2/3/4 Microprocessor Card		
	Contactless	ISO 14443 (Type A/B), Mifare, DEFIRE, iCLASS, ISO 18092(NFC), Felica		
Scanner Options	Image Scanner	Selectable 300 & 600 dpi Dual-sided image scannig resolution,		
	Scanning Speed	4.5sec/card (300 dpi), 6sec/card (600 dpi)		
	Barcode Recognition	1D & 2D Barcode Recognition (Front/Back)		
System	Communication	USB		
	Power Supply	Free Voltage (AC 100/ 220V, 50~60Hz)		
	Power Consumption	24V, 2A		
	Temperature/Humidity	15~35℃ / 35~70%		
Security	Physical Lock	Encoder or Error Card		
	Station Itself	Kensington Lock		
Dimensions	Millimeter	110 (W) x 204 (L) x 305 (H)		
	Inch	4.3 (W) x 8.0 (L) x 12 (H)		
Weight	kg/lbs	Approx. 2.8 kg/6.2 lbs. (Without Optional modules)		
Error Card Bin Ejection device for faulty card is equipped inside Flipper (Max. 30 cards)		* If encoder or scanner options are not selected, Error Card Bin will be provided.		

SMar L-70 Input/Output Hopper

Capacity	Input / Output	500 or 300 cards Cartridge Selectable		
	Feeding	Automatic		
Card	Size	ISO CR80 (54mm x 86mm / 2.12" x 3.38"		
	Thickness	0.38mm (15mil), 1.2mm (47mil)		
	Туре	PVC, Composite PVC, PET		
Sensor	Residual Q'ty Sensor	Input: Near Empty & Empty / Output: Full Space		
	Detection Sensor	Cartridge Mount Status Detectable		
System	Communication	USB, RS-232C		
	Power	Free Voltage (AC 100/ 220V, 50~60Hz) / 24V, 2A		
	Temperature/Humidity	15~35℃ / 35~70%		
Security	Physical Lock	Cartridge		
	Station Itself	Kensington Lock		
Dimensions	Input Hopper (WxLxH)	170 x 204 x 548 mm / 6.7 x 8.0 x 21.6 inch		
	Output Hopper (WxLxH)	149 x 204 x 548 mm / 5.9 x 8.0 x 21.6 inch		
Weight	Input Hopper (kg/lbs)	Approx. 3.7 kg /8.2 lbs		
	Output Hopper (kg/lbs)	Approx. 3.5 kg/7.6 lbs		

5mart-51 & 31 Series

Model				Standard Class			Value Class		
			SMART-51S	SMART-51D	SMART-51L	SMART-31S	SMART-31D	SMART-31R	
			Single Sided	Dual Sided	Dual Sided & Laminator	Single Sided	Dual Sided	Rewritable	
Printing	Print Type			Dye-Sublimation		Dye-Sul	olimation	Thermal Transfer	
	Print Area		Edge to Edge						
	Resolution				300)dpi			
	Dual Side	Printing	Option (with Flipper)	Yes	Yes (Flipper Installed)	Option (with Flipper)	Yes	No	
Card	Card Feed	ling			Autor	matic	I		
	Card Size		ISO CR80 or ISO CR79 (Option-Factory installed)			ISO CR80			
	Card Thick	kness	0.38	3mm (15mil), 1.0mm (4	Omil)	0.38	mm (15mil), 0.76mm (30	Omil)	
	Card Type		PVC, PET, Composite PVC	PVC, PET, Composite PVC	PVC, PET, Composite PVC	PVC, PET, Composite PVC	PVC, PET, Composite PVC	Rewritable Thermochromic Material	
Print Speed	Monochro	me	5 sec./card (720 cards/hour)	5 sec./card (720 cards/hour)	5 sec./card (720 cards/hour)	5 sec./card (720 cards/hour)	5 sec./card (720 cards/hour)	Max. 12 sec./card (300 cards/hour)	
	YMCKO		Max. 17 sec./card (212 cards/hour)	Max. 17 sec./card (212 cards/hour)	Max. 17 sec./card (212 cards/hour)	Max.23 sec./card (156 cards/hour)	Max. 23 sec./card (156 cards/hour)	-	
	YMCKOK		-	Max. 22 sec./card (164 cards/hour)	Max. 22 sec./card (164 cards/hour)	-	Max. 29 sec./card (124 cards/hour)	-	
Laminating	Mode		-	-	Single & Dual	-	-	-	
	Film (Clea	r & Holographic)	-	-	0.6mil, 1.0mil	-	-	-	
	Speed	Simultaneous	-	-	22 sec./card (YMCK)	-	-	-	
		(Single Lamination)	-	-	32 sec./card (YMCKK)	-	-	-	
		One by One	-	-	43 sec./card (YMCK)	-	-	-	
		(Single Lamination)	-	-	53 sec./card (YMCKK)	-	-	-	
Capacity	Input Hopper: Card		100 Cards / 200 Cards with cover open			80			
	Output Ho	pper: Card	Front: 40 Cards / Rear: 100 Cards (Optional Rear-side Stacker) 25						
System	Memory			64MB RAM					
	Display		2 Line LCD -		-				
	Control Pa	anel	2 LED Buttons 1 LED Button						
	Supported	d Platforms			Microsoft Windows 7/	8/10, Mac OS, Linux			
	Communi	cation		USB, E			rnet (Option)		
	Power Sup	oply			Free Voltage (AC 10	0/ 220V, 50~60Hz)			
	Power Cor	nsumption	48	48	96	48	48	48	
	Temperati	ure/Humidity			15~35℃,	/ 35~70%			
Dimensions	Millimeter (WxLxH)		165 x 390 x210	165 x 498 x 210	165 x 675 x 210	172 x 377 x 190	172 x 472 x 190	172 x 377 x 190	
	Inch (WxL)	xH)	6.5 x 15.4 x 8.3	6.5 x 19.6 x 8.3	6.5 x 26.6 x 8.3	6.8 x 14.8 x 7.5	6.8 x 18.6 x 7.5	6.8 x 14.8 x 7.5	
Weight	Kg/lbs		4.5 / 10	5.2 / 11.5	8.8 / 19.4	3.4 / 7.5	4.2 / 9.5	3.4 / 7.5	
Encoding Options	Magnetic			IS	0 7811 (Track I, II, III Rea	d/ Write, HiCo/ LoCo), JI	S II		
	Contact				ISO 781	6 (ID-1)			
	Contactles	SS		MIFAI	RE, ISO 14443 (Type A/ B)), ISO 15693, DESFIRE, i	CLASS		
Certifications	Certification	ons		CB, CE, FCC, KC, CCC			CB, CE, FCC, KC, CCC		

 $\begin{tabular}{ll} \begin{tabular}{ll} \beg$

Specifications and availability may change without notice.





www.idp-corp.com

IDP Corp., Ltd.

• OFFICE: #601, 50, Digital-ro 33-gil, Guro-gu,

Seoul, Korea, 08377

• 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

• E-mail : sales.na@idpnorthamerica.com

IDP Middle East

 OFFICE: 13F, Jafza View 18, Downtown Jebel Ali P.O.Box 17588, Dubai - U.A.E.

• TEL: +971-4-889-5900

• E-mail: manupark@idp-corp.com

ev.011117 ©2017 IDP Corp., Ltd. All rights reserved.