

PRINT NOW. PRINT MORE.

Still Waiting for Printer Ready?



New Trusted Identity Begins

SMART-81 is a new generation retransfer card printer that offers the fastest issuance speed in the industry. IDP's innovative retransfer heating technology- **Rapid Retransfer Printing technology** or "RRP" provides the fastest "Ready to Print" metric in the industry. No more waiting several minutes for your out-dated retransfer printer to heat up.

RRP technology from IDP offers power-on and Ready to Print in only seconds. The SMART-81 produces higher-quality, sharper-looking images than traditional card printers. It is the perfect choice for demanding applications which require deep dark colors with infinity-edge (full-bleed) graphics on blank or technology cards.

The input card hopper holds up to 200 cards and physical security features allow you to easily secure your printer, its supplies, and ejected cards in instant bank-card issuance or high-security applications.

Innovative Retransfer Head Heating Control
- Heat up & Print ready in only seconds

Glossy, Superior high resolution

Intelligent Anti-dust circulation

Complies with International Banking Instant Issuance Security Standards

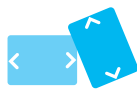
- Physical & Electronic Locking system
- Secured bolt-down fixture



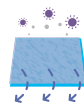
The FASTEST
Boot-up speed



High Volume
Capacity



Infinity Edge
Printing Quality



Stress-free
Anti-dust circulation



Advanced Security
Compliant



Robust & Innovative
Product design

PRINT NOW. PRINT MORE.

Still waiting for printer boot-up?

No more waiting, save your precious time - SMART-81 gives you the fastest issuance speed and allows you to experience simultaneously power-on and print in only seconds unlike the traditional retransfer card printers which take several minutes.

Innovative retransfer head heating control technology creates more sharp-looking images and text quality every time.

Perfect printing on embedded chip cards - SMART-81 can print graphical card design right to the edges even on smart cards with uneven surfaces. It's the ideal choice for customers that demand more functionality and high security such as government, bank, education, and healthcare.

FORGET ABOUT DUST & THEFT.

Extend your card printer life

Intelligent anti-dust circulation - Designed with fine dust filter and disposable cleaning roller to help flawless printing quality by removing dust and other particles.

An Intelligent air circulation structure effectively controls the temperature in the printer during continuous card issuance.

Advance security compliant - SMART-81 prevents theft and counterfeiting of sensitive financial resources.

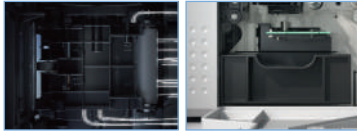
It is equipped with a physical and electronic locking integration system that complies with the *International Banking Instant Issuance Security Standards*. Additionally, a secured bolt-down fixture supports high-level security ID card demands.

• Intelligent Anti-dust circulation



• Fastest Boot-up speed & User-friendly Graphical Interface LCD

• Internal Flipper Mechanism & Error card Bin



• Rapid Retransfer Printing Technology *Patented



- Printer & Retransfer heat up in only seconds

• High Volume Capacity



- Up to 200 cards

• Complies with International Banking Instant Issuance Security Standards

SPECIFICATIONS

Model		SMART-81S	SMART-81D
Printing	Print Type	Dye-Sublimation / Resin Thermal Retransfer	
	Print Area	Single-Sided Infinity-edge / Full Bleed	Dual-Sided Infinity-edge / Full Bleed
Card	Resolution	300dpi	
	Card Feeding	Automatic	
	Card Size	ISO CR80 (54mm x 86mm / 2.12" x 3.38")	
	Card Thickness	0.76mm (30mil) ~ 1.2mm (47mil)	
	Card Type	PVC, PC, PET, Composite PVC	
Print Speed	Single Side	Max. 25 sec./card (144 cards/hour)	Max. 25 sec./card (144 cards/hour)
	Dual Side	-	Max. 43 sec./card (84 cards/hour)
Capacity	Input Hopper	200 Cards	
	Output Hopper	100 Cards	
	Error card bin	25 Cards	
System	Display & Control Panel	2 Line Graphic LCD Indicator / 4 Buttons	
	Supported Platforms	Microsoft Windows 7/ 8 /10 /11, Mac OS, Linux	
	Communication	USB, Ethernet	
	Power Supply / Consumption	100-240V~ 50/60Hz 2.5A	
	Temperature / Humidity	15~35°C / 35~70%	
Dimensions	WxDxH (Millimeter / Inch)	460 x 224 x 310 / 18.1 x 8.8 x 12.2	
	Kg/lbs	11.4 / 25.13	
Options	Encoding	Magnetic stripes : ISO 7811 (Track I, II, III Read/ Write, HiCo/ LoCo) Contact : ISO 7816 (ID-1) / Contactless : ISO 14443 (Type A/ B), ISO 18092(NFC), MIFARE, DESFIRE	
	WiFi	IEEE 802.11 a/ b/ g/ n	
	Security	Physical & Electronic Locking System	

* Print Speed : May change under specific condition.

CONSUMABLES

REBIBONS

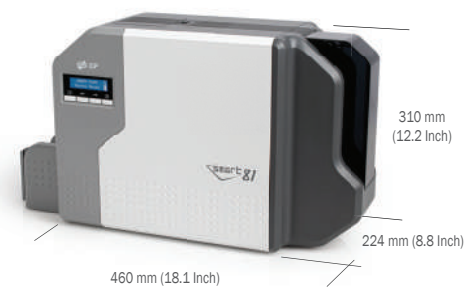
Color	Capacity	Material
YMCK	500 Cards/Roll	Full Color Ribbon with Resin Black
YMCKK	500 Cards/Roll	Full Color Ribbon with Resin Black & Resin Black for Back Side

RETRANSFER FILM

Retransfer Film	500 Cards/Roll
-----------------	----------------

REBIBON & FILM PACKAGE

YMCK & Retransfer Film 500 Cards/Each Roll	Full Color Ribbon with Resin Black & Retransfer Film
---	--



Discover more at
WWW.IDP-CORP.COM

IDP Corp., Ltd.
#601, 50, Digital-ro 33-gil,
Guro-gu, Seoul, Korea
08377
T +82-2-6099-3700
F +82-2-6099-3717
E sales@idp-corp.com

IDP Americas, Inc.
1485 S County Trail, Unit 306
East Greenwich, RI 02852
U.S.A.
T +1-401-400-7111
F +1-401-667-7445
E sales@idpamericas.com

IDP Middle East
13F, Jafza View 18, Downtown
Jebel Ali P.O.Box 17588,
Dubai U.A.E.
T +971-4-889-5900
E mea@idp-corp.com

Ermes srl
Via Grassilli, 11
40012 Calderara di Reno (BO)
Italy
T +39 051 757040
F +39 051 6160441
E info@ermes-online.it

Specifications and availability may change without notice.