

















Large Capacity, High speed Printing, Flexibility, High Durability,
Scratch Free, Ideal for KIOSK









SMART-70 Series the large capacity card printer from IDP is ideally suited to users who have large capacity needs, or for end-users who would like to securetheir credential media in the securely locked printer. The SMART-70 Series offers a unique modular design that is easily upgraded by the end-user.

Configurations vary from single sided only printing to a fully configured system with dual sided printing, lamination and 500 cards output hopper.

The easily upgradeable: the printer offers a simple no-tool upgrade strategy that any dealer or IT technican would be able to manage in minutes. Saving maintenance time for replacing ribbon and laminating patch: 500 card ribbon and laminating patch are provided to match the capacity of the input hopper.

Each station (printer, encoding station, laminator, flipper, hopper) connects with an alignment plate. Each station has its own power supply and communication cables are provided to connect each station and synchronize their operation.

Oersatile Hopper

- High Volume In/Output Hopper (Max. 500)
- Multi- Hopper
- Residual Q'ty Sensor
- Physical Lock & Kensigton Lock
- Scratch Free

- Input Hopper

To disperse the weight of the stacked cards, the card mallet pushes cards to the weight dispersion point and the lowest card is drawn out by hook. This process prevents the stacked cards from making scratches on the lower cards' surface.



Weight dispersion point



- Output Hopper

When a card is put in the output hopper, to protect the card's surface, the loaded cards are raised by the support beam which is operated by the internal CAM.



*registered patent

High Durability



Odeal for KIOSK







Input Hopper

- Large Capacity Max. 500 cards
- Scratch Free

Preventing damage on the surface of cards by pushing cards to the weight dispersion point to disperse the weight of stacked cards

- Hook for Card-In

Hook is applied to the input hopper for assuring the correct card feeding

- Advanced Cleaning Roller Cartridge
- Physical Lock & Kensington Lock

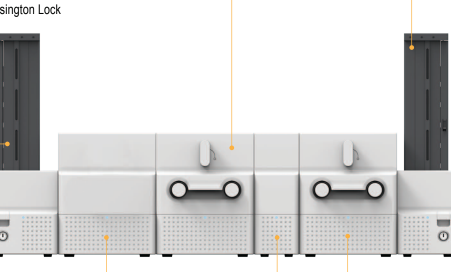
Printer

- High-Durability Metal Frame & Shaft, All bearing
- The enhanced FINE™ Imaging Technology
- Drawer type Ribbon Cartridge
- Installable Encoder (MS & Contactless)
- Physical Lock & Kensington Lock

- Output Hopper
 - Large Capacity Max. 500 cards
 - Scratch Free

Preventing damage on the surface of cards by raising the stacked cards

Physical Lock & Kensington Lock



 Stacker (Max. 100 cards)



Encoding Station

- Encoders & Reader
- MS, Contact & Contactless smart card encoder, 1D & 2D-Barcode reader
- Reversible Magnetic Stripe Encoder
- Scratch Free

The MS encoding head is put down only when the card is being encoded

- Kensington Lock

- Flipper
- Error Card Bin
- Physical Lock & Kensington Lock

Laminator

- Instant Direct Heating Laminator No warming-up time, Low power consumption
- Laminating patch Position Adjustment Vertical & horizontal position can be adjusted
- 95% Laminating patch Coverage
- Drawer type Laminate patch Cartridge
- Physical Lock & Kensington Lock



ISSUANCE

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

SMART Design

- Design and Print (Images, Photos, Texts, etc.)1D & 2D Barcode printing
- (Auto face detection & adjustment of size & position)

SMART DB

- Convenient issuance of cards and data management
- Supports ODBC (Open Database Connectivity)
 Magnetic stripe (MS), contact & contactless smart card encoding
- by using plug-in program



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) protocol on ethernet communications.



NETWORKING

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.





SMART-70 Printer	Printing	Print Type	Direct Dye-Sublimation		
		Print Area	Edge to Edge	Resolution	300dpi
	Card	Card Feeding	Automatic	Card Size	ISO CR80 (54mm x 86mm / 2.12" x 3.38")
		Card Thickness	0.38mm (15mil), 1.2mm (47mil)	Card Type	PVC, Composite PVC, PET
ì	Print Speed	Monochrome	3.6 sec./card (1,000 cards/hour)	YMCKO	18 sec./card (200 cards/hour), Max. 16 sec./card (225 cards/hour)
		YMCKOK	24 sec./card (150 cards/hour), Max. 22 sec./card (164 cards/hour)	ır)	
	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	Microsoft Windows 2000/ 2003/ XP/ Vista/ 7/ 8, Mac OS, Linux		
		Communication	USB, Ethernet	Power Supply	Free voltage (AC 100/ 220V, 50~60Hz)
		Power Consumption	24V, 2A	Temperature/Humidity	15~35℃ / 35~70%
	Security	Physical Lock	Ribbon	S/W	PC 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		
S	Encoding Sensor	Magnetic	ISO 7811 (Track I, II, III Read/Write, HiCO / LoCo), JIS II	Contact	ISO 7816 (ID-1)
MAR.		Contactless	MIFARE, ISO 1443 (Type A/B), ISO 15693, DEFIRE, ICLASS	Barcord Reader	1D & 2D Barcode Reader (Front/Back)
T-70 Encoder	System	Communication	USB, RS-232C	Power Supply	Free Voltage (AC 100/ 220V, 50~60Hz)
		Power Consumption	24V, 2A	Temperature/Humidity	15~35°C / 35~70%
	Security	Physical Lock	Encoding Station	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	TBD		
SMART-70 Lamina					
	Laminating	Туре	Direct Heating Lamination	Speed	14 sec./card (Single-sided Laminating)
	Laminating Film	Туре	Clear, Holographic		
		Thickness	0.6mil, 1.0mil	Capacity	500 cards/Roll
	System	Interface	2 Line LCD / 4 Buttons / 1 LED Indicator	Communication	USB, RS-232C
ឆ			· · · · · ·		0-
nator	0 "	Power Supply	Free Voltage (AC100/220V,50~60Hz) / 24V, 2A	Temperature/Humidity	15~35℃ / 35~70%
nator	Security	Power Supply Physical Lock	Free Voltage (AC 100/ 220V, 50~60Hz) / 24V, 2A Laminating Film	Temperature/Humidity Station Itself	Kensington Lock
nator	Dimensions	Power Supply Physical Lock Millimeter	Free Voltage (AC 100/ 220V, 50~60Hz) / 24V, 2A Laminating Film 240 (W) x 214 (L) x 305 (H)	Temperature/Humidity	
hator	*	Power Supply Physical Lock	Free Voltage (AC 100/ 220V, 50~60Hz) / 24V, 2A Laminating Film	Temperature/Humidity Station Itself	Kensington Lock
nator SN	Dimensions	Power Supply Physical Lock Millimeter	Free Voltage (AC 100/ 220V, 50~60Hz) / 24V, 2A Laminating Film 240 (W) x 214 (L) x 305 (H)	Temperature/Humidity Station Itself	Kensington Lock
nator SMART	Dimensions Weight	Power Supply Physical Lock Millimeter kg/lbs	Free Voltage (AC 100/ 220V, 50~60Hz) / 24V, 2A Laminating Film 240 (W) x 214 (L) x 305 (H) Approx. 6.1 kg/13.4 lbs	Temperature/Humidity Station Itself Inch	Kensington Lock 9.5 (W) x 8.4 (L) x 12 (H)
hator SMART-70	Dimensions Weight	Power Supply Physical Lock Millimeter kg/lbs Communication	Free Voltage (AC 100/ 220V, 50~60Hz) / 24V, 2A Laminating Film 240 (W) x 214 (L) x 305 (H) Approx. 6.1 kg/13.4 lbs USB, RS-232C	Temperature/Humidity Station Itself Inch	Kensington Lock 9.5 (W) x 8.4 (L) x 12 (H)
hator SMART-70 Flipp	Dimensions Weight System	Power Supply Physical Lock Millimeter kg/lbs Communication Temperature/Humidity	Free Voltage (AC 100/ 220V, 50~60Hz) / 24V, 2A Laminating Film 240 (W) x 214 (L) x 305 (H) Approx. 6.1 kg/13.4 lbs USB, RS-232C 15~35 °C / 35~70%	Temperature/Humidity Station Itself Inch Power	Kensington Lock 9.5 (W) x 8.4 (L) x 12 (H) Free Voltage (AC 100/ 220V, 50-60Hz) / 24V, 2A
hator SMART-70 Flipper	Dimensions Weight System Security	Power Supply Physical Lock Millimeter kg/lbs Communication Temperature/Humidity Physical Lock	Free Voltage (AC 100/ 220V, 50~60Hz) / 24V, 2A Laminating Film 240 (W) x 214 (L) x 305 (H) Approx. 6.1 kg/13.4 lbs USB, RS-232C 15~35 °C / 35~70% Cards	Temperature/Humidity Station Itself Inch Power Station Itself	Kensington Lock 9.5 (W) x 8.4 (L) x 12 (H) Free Voltage (AC 100/ 220V, 50~60Hz) / 24V, 2A Kensington Lock
hator SMART-70 Flipper	Dimensions Weight System Security Dimensions	Power Supply Physical Lock Millimeter kg/lbs Communication Temperature/Humidity Physical Lock Millimeter	Free Voltage (AC 100/ 220V, 50~60Hz) / 24V, 2A Laminating Film 240 (W) x 214 (L) x 305 (H) Approx. 6.1 kg/13.4 lbs USB, RS-232C 15~35 °C / 35~70% Cards 110 (W) x 204 (L) x 305 (H)	Temperature/Humidity Station Itself Inch Power Station Itself Inch	Kensington Lock 9.5 (W) x 8.4 (L) x 12 (H) Free Voltage (AC 100/ 220V, 50-60Hz) / 24V, 2A Kensington Lock
hator SMART-70 Flipper	Dimensions Weight System Security Dimensions Weight Error Card Bin	Power Supply Physical Lock Millimeter kg/lbs Communication Temperature/Humidity Physical Lock Millimeter kg/lbs	Free Voltage (AC 100/ 220V, 50~60Hz) / 24V, 2A Laminating Film 240 (W) x 214 (L) x 305 (H) Approx. 6.1 kg/13.4 lbs USB, RS-232C 15~35°C / 35~70% Cards 110 (W) x 204 (L) x 305 (H) Approx. 2.8 kg/6.2 lbs Ejection device for faulty card is equipped inside Flipper (Max. 30 cm)	Temperature/Humidity Station Itself Inch Power Station Itself Inch cards)	Kensington Lock 9.5 (W) x 8.4 (L) x 12 (H)
hator SMART-70 Flipper SMA	Dimensions Weight System Security Dimensions Weight Error Card Bin Capacity	Power Supply Physical Lock Millimeter kg/lbs Communication Temperature/Humidity Physical Lock Millimeter kg/lbs Input / Output	Free Voltage (AC 100/ 220V, 50~60Hz) / 24V, 2A Laminating Film 240 (W) x 214 (L) x 305 (H) Approx. 6.1 kg/13.4 lbs USB, RS-232C 15~35°C / 35~70% Cards 110 (W) x 204 (L) x 305 (H) Approx. 2.8 kg/6.2 lbs Ejection device for faulty card is equipped inside Flipper (Max. 30 Max. 500 cards	Temperature/Humidity Station Itself Inch Power Station Itself Inch	Kensington Lock 9.5 (W) x 8.4 (L) x 12 (H) Free Voltage (AC 100/ 220V, 50-60Hz) / 24V, 2A Kensington Lock
SMART-7	Dimensions Weight System Security Dimensions Weight Error Card Bin Capacity Card	Power Supply Physical Lock Millimeter kg/lbs Communication Temperature/Humidity Physical Lock Millimeter kg/lbs Input / Output Size	Free Voltage (AC 100/ 220V, 50~60Hz) / 24V, 2A Laminating Film 240 (W) x 214 (L) x 305 (H) Approx. 6.1 kg/13.4 lbs USB, RS-232C 15~35°C / 35~70% Cards 110 (W) x 204 (L) x 305 (H) Approx. 2.8 kg/6.2 lbs Ejection device for faulty card is equipped inside Flipper (Max. 30 of Max. 500 cards ISO CR80 (54mm x 86mm / 2.12" x 3.38")	Temperature/Humidity Station Itself Inch Power Station Itself Inch cards) Feeding	Kensington Lock 9.5 (W) x 8.4 (L) x 12 (H)
SMART-70	Dimensions Weight System Security Dimensions Weight Error Card Bin Capacity	Power Supply Physical Lock Millimeter kg/lbs Communication Temperature/Humidity Physical Lock Millimeter kg/lbs Input / Output Size Thickness	Free Voltage (AC 100/ 220V, 50~60Hz) / 24V, 2A Laminating Film 240 (W) x 214 (L) x 305 (H) Approx. 6.1 kg/13.4 lbs USB, RS-232C 15~35°C / 35~70% Cards 110 (W) x 204 (L) x 305 (H) Approx. 2.8 kg/6.2 lbs Ejection device for faulty card is equipped inside Flipper (Max. 30 of Max. 500 cards) ISO CR80 (54mm x 86mm / 2.12" x 3.38") 0.38mm (15mil), 1.2mm (47mil)	Temperature/Humidity Station Itself Inch Power Station Itself Inch cards) Feeding Type	Kensington Lock 9.5 (W) x 8.4 (L) x 12 (H) Free Voltage (AC 100/ 220V, 50~60Hz) / 24V, 2A Kensington Lock 4.3 (W) x 8.0 (L) x 12 (H) Automatic PVC, Composite PVC, PET
SMART-70 Input /	Dimensions Weight System Security Dimensions Weight Error Card Bin Capacity Card Sensor	Power Supply Physical Lock Millimeter kg/lbs Communication Temperature/Humidity Physical Lock Millimeter kg/lbs Input / Output Size Thickness Residual Q'ty Sensor	Free Voltage (AC 100/ 220V, 50~60Hz) / 24V, 2A Laminating Film 240 (W) x 214 (L) x 305 (H) Approx. 6.1 kg/13.4 lbs USB, RS-232C 15~35°C / 35~70% Cards 110 (W) x 204 (L) x 305 (H) Approx. 2.8 kg/6.2 lbs Ejection device for faulty card is equipped inside Flipper (Max. 30 of Max. 500 cards ISO CR80 (54mm x 86mm / 2.12" x 3.38") 0.38mm (15mil), 1.2mm (47mil) Input: Near Empty & Empty / Output: Full Space	Temperature/Humidity Station Itself Inch Power Station Itself Inch cards) Feeding Type Detection Sensor	Kensington Lock 9.5 (W) x 8.4 (L) x 12 (H) Free Voltage (AC 100/ 220V, 50-60Hz) / 24V, 2A Kensington Lock 4.3 (W) x 8.0 (L) x 12 (H) Automatic PVC, Composite PVC, PET Cartridge Mount Status Detectable
sMART-70 Input / Ou	Dimensions Weight System Security Dimensions Weight Error Card Bin Capacity Card	Power Supply Physical Lock Millimeter kg/lbs Communication Temperature/Humidity Physical Lock Millimeter kg/lbs Input / Output Size Thickness Residual Q'ty Sensor Communication	Free Voltage (AC 100/ 220V, 50~60Hz) / 24V, 2A Laminating Film 240 (W) x 214 (L) x 305 (H) Approx. 6.1 kg/13.4 lbs USB, RS-232C 15~35°C / 35~70% Cards 110 (W) x 204 (L) x 305 (H) Approx. 2.8 kg/6.2 lbs Ejection device for faulty card is equipped inside Flipper (Max. 30 of Max. 500 cards ISO CR80 (54mm x 86mm / 2.12" x 3.38") 0.38mm (15mil), 1.2mm (47mil) Input: Near Empty & Empty / Output: Full Space USB, RS-232C	Temperature/Humidity Station Itself Inch Power Station Itself Inch cards) Feeding Type	Kensington Lock 9.5 (W) x 8.4 (L) x 12 (H) Free Voltage (AC 100/ 220V, 50~60Hz) / 24V, 2A Kensington Lock 4.3 (W) x 8.0 (L) x 12 (H) Automatic PVC, Composite PVC, PET
SMART-70 Input / Output H	Dimensions Weight System Security Dimensions Weight Error Card Bin Capacity Card Sensor System	Power Supply Physical Lock Millimeter kg/lbs Communication Temperature/Humidity Physical Lock Millimeter kg/lbs Input / Output Size Thickness Residual Q'ty Sensor Communication Temperature/Humidity	Free Voltage (AC 100/ 220V, 50~60Hz) / 24V, 2A Laminating Film 240 (W) x 214 (L) x 305 (H) Approx. 6.1 kg/13.4 lbs USB, RS-232C 15~35°C / 35~70% Cards 110 (W) x 204 (L) x 305 (H) Approx. 2.8 kg/6.2 lbs Ejection device for faulty card is equipped inside Flipper (Max. 30 of Max. 500 cards) ISO CR80 (54mm x 86mm / 2.12" x 3.38") 0.38mm (15mil), 1.2mm (47mil) Input: Near Empty & Empty / Output: Full Space USB, RS-232C 15~35°C / 35~70%	Temperature/Humidity Station Itself Inch Power Station Itself Inch cards) Feeding Type Detection Sensor Power	Kensington Lock 9.5 (W) x 8.4 (L) x 12 (H) Free Voltage (AC 100/ 220V, 50-60Hz) / 24V, 2A Kensington Lock 4.3 (W) x 8.0 (L) x 12 (H) Automatic PVC, Composite PVC, PET Cartridge Mount Status Detectable Free Voltage (AC 100/ 220V, 50-60Hz) / 24V, 2A
Input / Output H	Dimensions Weight System Security Dimensions Weight Error Card Bin Capacity Card Sensor System Security	Power Supply Physical Lock Millimeter kg/lbs Communication Temperature/Humidity Physical Lock Millimeter kg/lbs Input / Output Size Thickness Residual Q'ty Sensor Communication Temperature/Humidity Physical Lock	Free Voltage (AC 100/ 220V, 50~60Hz) / 24V, 2A Laminating Film 240 (W) x 214 (L) x 305 (H) Approx. 6.1 kg/13.4 lbs USB, RS-232C 15~35°C / 35~70% Cards 110 (W) x 204 (L) x 305 (H) Approx. 2.8 kg/6.2 lbs Ejection device for faulty card is equipped inside Flipper (Max. 30 of Max. 500 cards ISO CR80 (54mm x 86mm / 2.12" x 3.38") 0.38mm (15mil), 1.2mm (47mil) Input: Near Empty & Empty / Output: Full Space USB, RS-232C 15~35°C / 35~70% Cartridge	Temperature/Humidity Station Itself Inch Power Station Itself Inch ards) Feeding Type Detection Sensor Power Station Itself	Kensington Lock 9.5 (W) x 8.4 (L) x 12 (H) Free Voltage (AC 100/ 220V, 50-60Hz) / 24V, 2A Kensington Lock 4.3 (W) x 8.0 (L) x 12 (H) Automatic PVC, Composite PVC, PET Cartridge Mount Status Detectable Free Voltage (AC 100/ 220V, 50-60Hz) / 24V, 2A
r SMART-70 Input / Ou	Dimensions Weight System Security Dimensions Weight Error Card Bin Capacity Card Sensor System	Power Supply Physical Lock Millimeter kg/lbs Communication Temperature/Humidity Physical Lock Millimeter kg/lbs Input / Output Size Thickness Residual Q'ty Sensor Communication Temperature/Humidity	Free Voltage (AC 100/ 220V, 50~60Hz) / 24V, 2A Laminating Film 240 (W) x 214 (L) x 305 (H) Approx. 6.1 kg/13.4 lbs USB, RS-232C 15~35°C / 35~70% Cards 110 (W) x 204 (L) x 305 (H) Approx. 2.8 kg/6.2 lbs Ejection device for faulty card is equipped inside Flipper (Max. 30 of Max. 500 cards) ISO CR80 (54mm x 86mm / 2.12" x 3.38") 0.38mm (15mil), 1.2mm (47mil) Input: Near Empty & Empty / Output: Full Space USB, RS-232C 15~35°C / 35~70%	Temperature/Humidity Station Itself Inch Power Station Itself Inch cards) Feeding Type Detection Sensor Power	Kensington Lock 9.5 (W) x 8.4 (L) x 12 (H) Free Voltage (AC 100/ 220V, 50~60Hz) / 24V, 2A Kensington Lock 4.3 (W) x 8.0 (L) x 12 (H) Automatic PVC, Composite PVC, PET Cartridge Mount Status Detectable Free Voltage (AC 100/ 220V, 50~60Hz) / 24V, 2A

Performance class SMART-70 Series whatever you want or need!





Single Sided Printing Printer, Input Hopper, Stacker



Single Sided Printing Printer ,Input/Output Hopper



- Dual Sided Printing Printer, Input Hopper, Flipper, Stacker



- Dual Sided Printing Printer, In/Out Hopper, Flipper



Stand-alone Laminating Laminator, Input/Output Hopper



Single Sided Printing & Laminating Printer, Input Hopper, Laminator, Stacke



- Single Sided Printing & Laminating Printer, Input/Output Hopper, Laminato



- Dual Sided Printing & Laminating Printer, Input Hopper, Flipper, Laminator, Stacker



- Dual Sided Printing & Laminating Printer, Input/Output Hopper, Flipper, Laminator



- Dual Sided Printing, Laminating & Encoding Printer, Encoders, Input/Output Hopper, Flipper, Laminator



Dimensions



Printer & Laminator

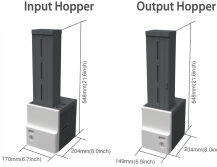


Encoder

Flipper



Input Hopper



Consumables

YMCKO

Full Color Ribbon with Resin Black & Overlay



500 Cards/Roll

YMCKOK

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



500 Cards/Roll

YMCFKO

Full Color Ribbon with UV Panel, Resin Black and Overlay



500 Cards/Roll

HYMCKO

Half Panel Size Color Ribbon with Resin Black and Overlay



1000 Cards/Roll

CPF

Clear Patch Film





HPF

Hologram Patch Film

500 Cards/Roll 500 Cards/Roll



COLOR RIBBONS

KO Black with Overlay



1500 Cards/Roll





3000 Cards/Roll



W

3000 Cards/Roll



В

3000 Cards/Roll



R

3000 Cards/Roll



MG

SECURITY FILMS

3000 Cards/Roll



MS

3000 Cards/Roll



SO

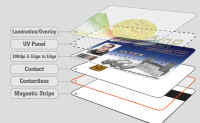
3000 Cards/Roll

manufactured by IDP Corporation, is a highly engineered dye-sublimation manufactured by IDP Corporation, is a riighty originated by IDP Corporation.

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 ID, Membership, Access control, Government ID, Healthcare and Banking cards.

IDP Corporation has begun a new era in ID Card printers. Please come and experience the flexibility and quality of the SMART series.



Specifications and availability may change without notice.



IDP Corp., Ltd.

- OFFICE: Room 601, 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. (UNITED STATES & CANADA)

- OFFICE: 200 Circuit Drive, North Kingstown, RI 02852
- TEL: +1-401-400-7111 FAX: +1-401-667-7445 • E-mail : sales.na@idpnorthamerica.com