

Entry-Level Card Printing Solution



IDP's easy to use SMART-31S printer will produce full-color or monochrome cards reliably for years. Its time-tested design provides robust printing speeds, excellent image reproduction and cost savings.

The SMART-31S offers a wide range of optional features including Ethernet, smartcard encoding, and ultra violet (UV) printing. Now small businesses can afford to produce their own 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



Single sided ID CARD PRINTER
smart-31S

- 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



Dual sided ID CARD PRINTER
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



Rewritable ID CARD PRINTER
smart-31R

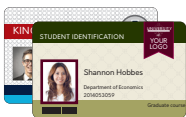
- Direct Thermal Rewritable Method
- Rewrite Speed: Max. 12 sec./card
- LED Button for Front Operation
- Installable Encoders: MS, Contact & Contactless
- Upgradable Modules: Ethernet



Provides a cost effective solution!

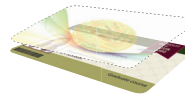
Technologies for Printer

Plastic Card Printing



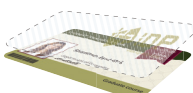
Plastic cards are prevalent in our daily lives, such as payment cards, driver's licenses, membership cards and employee identification badges. Their standard size, portability, and durability make them the ideal choice for many applications.

Lamination



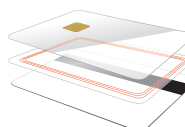
Lamination applies a clear protective polyester film to a card's surface, making them more durable by providing protection against heat, pressure, wear, fading, moisture and abrasion.

UV Panel



The UV Panel is an advanced form of panel for security that shows a fluorescence image when exposed to UV light. It is a cost-effective and easy way to protect against fraud and counterfeit cards.

Encoding



Encoding is one of the most important functions of an ID card printer. We issue ID cards not only for visual identification but also for storing information. IDP Card Printers offer a wide range of encoding options such as magnetic stripe, contact IC and contactless IC for any type of card you need to make.