

ID Cards and Types



Digital Photo ID Cards

Digital Photo Id cards are with good Graphic Quality with PVC lamination cover on the cards, and are inspected to give you clean, scratch-free surfaces on photographs. Proper care of these cards is important and will affect the longevity.



Proximity Cards

Proximity card is a generic name for contactless integrated circuit devices used for security access or payment systems. It can refer to the older 125 kHz devices or the newer 13.56 MHz contactless RFID cards, most commonly known as contactless smartcards. Modern proximity cards are covered by the ISO 14443 (Proximity Card) standard. There is also a related ISO 15693 (Vicinity Card) standard.



Smart Cards

A smart card, chip card, or integrated circuit card (ICC), is defined as any pocket-sized card with embedded integrated circuits which can process information. This implies that it can receive input which is processed – by way of the ICC applications – and delivered as an output. There are two broad categories of ICCs. Memory cards contain only non-volatile memory storage components, and perhaps some specific security logic.



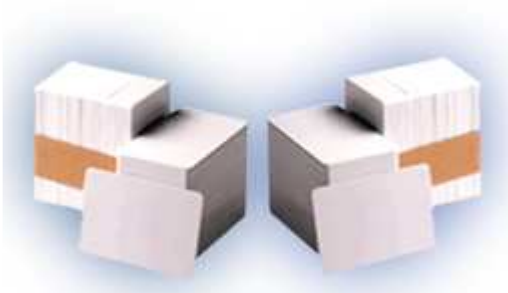
Sticker ID Cards

Sticker Id cards are printed on a Qualitative laminated cover on the cards, with a long lasting solution for sticking on a smooth surface with out leaving air spaces. This sticker cards are used on proximity cards too. it is mostly used in schools, colleges, visitors and employees of an organization



HID Cards

Proximity card is a generic name for contactless integrated circuit devices used for security access or payment systems. It can refer to the older 125 kHz devices or the newer 13.56 MHz contactless RFID cards, most commonly known as contactless smartcards. Modern proximity cards are covered by the ISO 14443 (Proximity Card) standard. There is also a related ISO 15693 (Vicinity Card) standard.



PVC Cards

PVC Id cards are printed with a CMYK technology printer with a laminated after the print to give a durability of the cards and capability of water resist. various colours cards as well as multi background colour printing solutions are available with us. All rainbow colour cards are available for printing and can be desinged according to the user specification .



Magnetic Cards

A magnetic stripe card is a type of card capable of storing data by modifying the magnetism of tiny iron-based magnetic particles on a band of magnetic material on the card. The magnetic stripe, sometimes called a magstripe, is read by physical contact and swiping past a reading head. Magnetic stripe cards are commonly used in credit cards, identity cards, transportation tickets, and so on. Cards



Mifare Cards

The MIFARE Classic 1K with 1 Kbytes EEPROM read / write memory and is compatible with existing MIFARE infrastructures. Operating in accordance with ISO 14443A, MIFARE 1K functions at a distance of up to 10 cm with true anti-collision properties and without the need for a battery. The MIFARE classic family is the pioneer and front runner in contactless smart card ICs operating in the 13.56 MHz frequency range with read/write capability

For Further Details contact

DACHI TECHNOLOGIES PVT. LTD.

602, Annapurna Block , Aditya Enclave, Ameerpet, Hyderabad-38. AP., INDIA.

Tel:+91-40-39187890,91 Fax:+91-40-30187894.

Email : sales@dachinet.com.

Website : <http://www.dachinet.com>