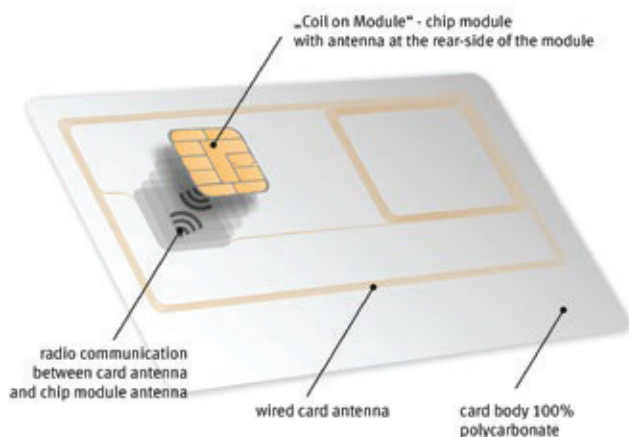




PRINTER AND CARD ACCESSORIES

TECHNOLOGY CARDS



TECHNICAL SPECIFICATIONS

Material	: 076 PVC (Polyvinyl Chloride)
Card Size	: 85.6 mm x 54mm
Thickness	: 760 micron (std ISO credit card thickness)
Lamination	: Glossy
Available Chips	: NXP Mifare Cards, RFID Cards and more
Custom Printed Chips	: Contactless Cards, Contact Chip Cards, Mifare Cards and Combination Cards

Available colours:

Stock Cards : White

Custom : Printed to your design requirements

CHIPS AVAILABLE



MIFARE is a 13.56 MHz contactless technology owned by Philips and are powered by an internal antenna as the card moves into a magnetic field. Mifare has proven popular as the card to use in ticketing and low value transactions.



NFC technology is a standards-based wireless communication technology that allows data to be exchanged between devices that are a few centimeters apart. NFC operates at 13.56 MHz and transfers data at up to 424 Kbits/second.



RFID stands for Radio-Frequency IDentification. The acronym refers to small electronic devices that consist of a small chip and an antenna. The chip typically is capable of carrying 2,000 bytes of data or less.

