

IDC 80

Proximity Card

General

IDC80 is a very thin, truly credit card thickness (0.8mm) of contactless proximity card and it has a very flat surface to apply any photo ID on both sides of the card.

IDC80 is pre-programmed at the factory with a unique encryption code and it has very flexible data format to meet any customer's requirement and any OEM format up to 64 bit ID is also available. It can be supplied without code and the customer can write their unique code by using STAR PGM1000 Programming Devices with Programming software .

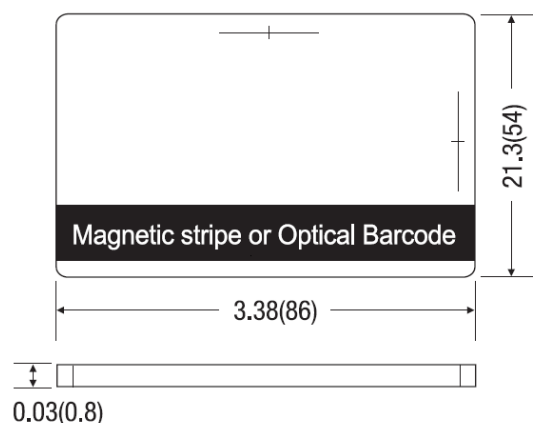
IDC80 has 2 punch hole marks on the back side and can also be slot punched either vertically or horizontally and also available with a Magnetic Stripe and smart chip for use with other systems.

Key Features

- ISO Credit card size and thickness
- Customized format available
- Wiegand format
- ABA Track II magstripe format
- Passive Type
- Easy to carry
- Any Combination available with magnetic stripe and IC chip
- High Durability
- Easy printing on both sides



Read Range	RF10	Up to 4 inch (10Cm)
	RF20	Up to 4 inch (10Cm)
	RF30	Up to 12 inch (30Cm)
	RF TINY	Up to 4 inch (10Cm)
	RFK101	Up to 4 inch (10Cm)
	100R	Up to 4 inch (10Cm)
	Fin-ger007	Up to 4 inch (10Cm)
Material	PVC	
Operating Temperature	-22°F to 149°F (-30°C to +65°C)	
Coding	Wiegand, ABA Track II magstripe	
Graphics	Customized color available	
Size (W x L x T)	2.13 x 3.38 x 0.03 inch (54 x 86 x 0.8 mm)	
ID Marking	Encoded number can be permanently marked	
Weight	5.5g (0.01 lbs)	



Contact us Today

Sensor Access Technology Ltd



+ 44 (0)1273 242355



sales@sensoraccess.co.uk