

Product Description:

Compared to other kinds of membership cards, the consumption management system with non-contact rfid card will bring a new, fashionable business model and corporate image to the business. In this competitive market economy, the efficient management model and the fashionable mode of consumption will bring unlimited business opportunities to the enterprise.

Product Show:



Product Specification:

Type:	RFID card
Item:	RFID customer loyalty cards
Material:	PVC, PET, ABS
Surface:	glossy, matt, frosted
Size:	standard credit card size 85.5*54*0.84mm, or customized

Frequency:	13.56mhz
Protocol:	ISO 14443 A / ISO 15693
Chip type:	-LF(125KHz), TK4100, EM4200, ATA5577, etc -HF(13.56MHz), NXP NTAG213, 215, 216, Mifare 1k, Mifare 4K, Mifare Ultralight, Ultralight C, Icode SLI, Ti2048, mifare desfire, SRIX 2K, SRIX 4k, etc -UHF(860-960MHz), Ucode G2XM, G2XL, Alien H3, IMPINJ Monza, etc
Reading distance:	3-10cm for LF&HF, 1m-10m for UHF depends on the reader and environment
Antenna:	Aluminum antenna with chip-flip
Printing:	silk screen and CMYK full color printing, digital printing
Available crafts:	-preprinting: CMYK full color & silk screen -signature panel -magnetic stripe: 3000E, 27500E, 40000E -barcode: 39,128, 13, etc -numbering: inkjet, Thermo printing, laser printing -encoding
Application:	Widely used in transportation, insurance, telecom, hospital, school, supermarket, parking, access control, etc
Leadtime:	7-9 working days
Package:	200 pieces/box, 10 boxes/carton, 14 kg/carton
Shipping way:	by express, by air, by sea
Price term:	EXW, FOB, CIF, CNF
Payment:	by L/C, TT, western union, paypal, etc
Monthly capacity:	8,000,000 pieces / month
Certificate:	ISO9001, SGS, ROHS, EN71
Company brand:	Shenzhen Chuangxinjia

RFID card Application:



Main functions of rfid membership cards system:

Identification function: RFID cards store membership information and displays membership and basic information through the rfid card terminal at the time of consumption.

Electronic wallet functions: RFID cards can be read and written, each time consuming records can be maintained in the rfid card, and rfid cards have the encryption function to ensure the safety of the system.