RFID Library Shelf Label Introduction:

It is mainly used for It is mainly used in books anti-theft, automatic borrow and return, inventory counting and tracking.

Compared with traditional bar code tags, RFID electronic tags are faster and more efficient to use, and can greatly reduce manpower and material resources and save operating costs.

Currently, there are two types of library RFID tags: UHF(860-960MHz] and HF/NFC(13.56MHz). UHF tags are generally long and placed on the spine of the book; high frequency tags are generally square and placed on the back of the book.

UHF RFID book tag adopts ISO18000-6C protocol, the commonly used chip is

R6/R6P/R6A/U8/U9, the antenna size is 125*6MM, 95*3mm.

HF/NFC RFID book tag adopts ISO15693 protocol, the commonly used chip is I CODE X, the tag size is mostly 50*50MM.



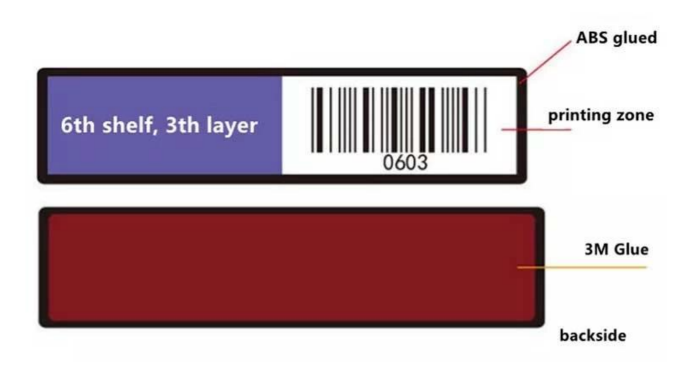
RFID Library Management System



RFID Library Shelf Label Specifications:

Product:	RFID library shelf tag
Material:	ABS + Glue + Epoxy
Size:	85*22*5mm
Frequency:	13.56MHz/860~960MHz
Protocol:	ISO 15693/ISO 18000-6C
Chip:	I CODE SLIX/Alien H3
Antenna:	copper coil /etched aluminum
Storage:	1024/512 bits
Read and write distance:	ICODE SLIX: >5cm; Alien H3: >65cm
Using times:	≥ 100,000 times
Data storage:	≥ 10 years
Application:	Library shelf identification and tracking management
Company brand:	Shenzhen Chuangxinjia

RFID Library Shelf Label Detailed Images:













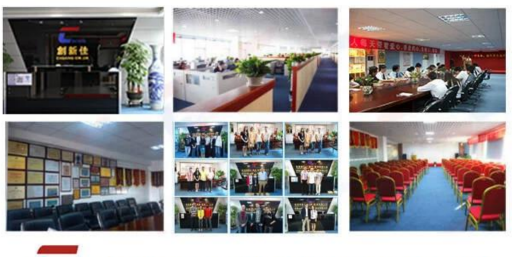
Our Company And Factory:

Company Introduction

Office

Factory

3,000 m² office, 250+ professional sales service you!



Gentioned Shenzhen Great Creativity Smart Card Co., Ltd.

12,000m^a clean work shop, more than 500 staffs, strict QC system, full set of advanced machines for all kinds of crafts production, ensuring each order will be taken cared fast and well.

