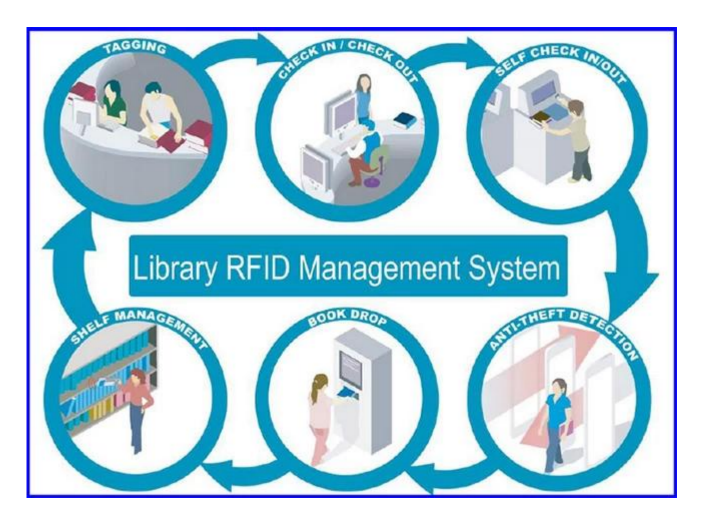
UHF RFID Library Tag Introduction:

UHF <u>RFID library tags</u> are small and high performance. It has a very high degree of concealment and high read rate. The antenna of tags uses a flexible material as the substrate can prevent the label from being damaged by bending. It is widely used in books, important confidential document management, suitable for library management.



UHF RFID Library Tag Specifications:

Product:	UHF RFID library tags
Material:	Paper/PVC/PET
Size:	100*12mm, 100*15mm, 100*7mm, 135*7mm, etc
Protocol:	ISO18000-6C(EPC Global Class1 Gen2)
Chip:	Alien Higgs-3(Replace the chip as required)
Frequency:	860∏960Mhz
Operating mode:	Reading/Writing
Storage:	EPC storage space 96 bit, can be expanded to 480 bit, user storage space 512 bit.
Read and write distance:	1∏5 M
Reading times:	≥ 100,000
Data storage:	≥ 10 years
Work temperature:	-40°C
Storage temperature:	-40°C [] + 80°C
Application:	Library management, asset management



Our Company And Factory:

Company Introduction

Office

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















Shenzhen Great Creativity Smart Card Co., Ltd.

Factory

12,000m2 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.











