

LA-7423 Logistic warehouse rfid tag

Introduction

- Based on independent intellectual property development, adapt tag to work with global frequency range
- Design of linear polarization to make super high reading rate and high sensitivity for identification.
- Anti-fake performance perfectly with the unique TID code in global.
- Adopt high performance Alien, Impinj chip, to get the best read effect
- Application: multi-application to anti-fake and anti-goods-fleeing to improve the production efficient.

Specification

Specification	
Model#	LA-7423
Performance Index	
Protocol	EPC CLASS1 Gen 2 / ISO 18000-6C
Chip	H4, M4QT
Work Frequency	860—960MHZ
Memory capacity	96bit
Dimension	74*23mm
Work mode	Read/Write
Storage time	>10years
Erasable times	>100,000times
Material	Coated Paper
Work Temperature	-20°—50°
Mounting mode	3M backside stickers
Application	Logistic warehouse management system etc.

For more information, please visit

http://www.vanch.net

Shenzhen vanch intelligent technology Co,.Ltd Room502,535,Bagualing,Futian district, Shenzhen

TEL: 0755-8242 6775 Email: andy@vanch.net

