

型号：NC26TX
 日期：2018/01/24
 版本号：V1.0

>>> 产品参数 Specification <<<

Page

1/2

NTAG213 76x45mm Dry Inlay

干Inlay尺寸 Dry inlay Size

76x45mm

天线尺寸 Antenna Size

76x45mm

天线型号/厚度 Antenna Model / Thickness

#007

0.07-/+0.03mm

芯片 Chip

NTAG213

频段/协议 Resonance Frequency/ Protocol

13.6-14.5Mhz

ISO14443A

内存 Memory

Memory

UID: 7 byte UID

User memory: 144 Byte

Origination: 32 bit

芯片使用寿命 IC Life

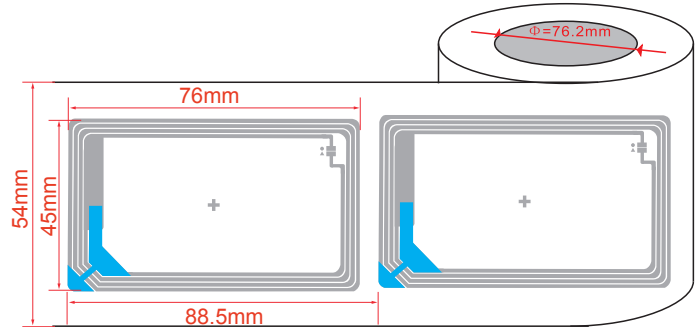
10万次擦写,数据保存10年

100,000 Programming cycles, 10years data retention

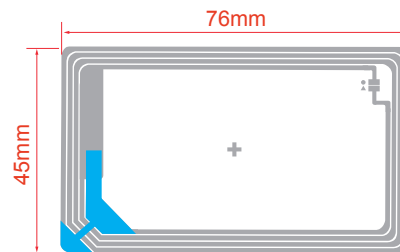
读距/读写器 Reading Distance/Reference Reader

3-5cm

ACS ACR122U-A9



实物图 (Product Image)



天线图 (Antenna)



结构图 (Structure)

用途 Application

地铁车票 / 公交电子门票 / 物流 / 图书馆/ 等等
 Subway tickets/ Bus RFID ticket/ Logistics/ Library

声明：以上环境要求的建议基于我司最新的知识和现有经验基础上，本公司保留产品最终解释权。本文件权属我司，未经我司许可，不得复制、转寄等一切侵权活动。

Disclaimer: Our recommendations are based on our latest knowledge and experience, we reserve all rights for final explanation. The information contained on this document is considered to be confidential material proprietary to us, and this information shall not be disclosed, duplicated or copied for any purpose, nor made available for any third party without the prior consent to our company.

型号：NC26TX
 日期：2018/01/24
 版本号：V1.0

>>> 产品参数 Specification <<<

Page

2 / 2

NTAG213 76x45mm Dry Inlay

特殊工艺 Features

无/NO

包装 Packing



塑封、防潮包装、中性标签	数量/卷状	数量/箱	箱子尺寸
Plastic	Qty/Roll	Qty / carton	Dimension
Water-proof			
Neutral packing	5000 pcs	5000 pcs	22x22x15CM
		10000pcs	44x44x14CM

操作/储存 温度 Temperature / Humidity

操作温度 (Operating Temperature/Humidity):[-15° C to +70° C] 20% to 90% RH Non-condensing;

适用温度 (Storage Temperature/Humidity):[-25° C to +50° C] 20% to 90% RH Non-condensing;

保质期 Shelf Life

使用防静电袋密封包装、在+23° C ±5° C / 50% ±10%RH条件下2年。

From the date of manufacture, 2 year in vacuumed bag at +23°C±5°C / 50%±10%RH)。

声明： 以上环境要求的建议基于我司最新的知识和现有经验基础上，本公司保留产品最终解释权。本文件权属深圳阿弗艾德电子有限公司，未经我司许可，不得复制、转寄等一切侵权活动。

Disclaimer: Our recommendations are based on our latest knowledge and experience, we reserve all rights for final explanation. The information contained on this document is considered to be confidential material proprietary to us, and this information shall not be disclosed, duplicated or copied for any purpose, nor made available for any third party without the prior consent to our company.