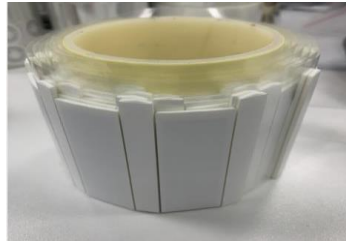


抗金属可打印超高频标签

On Metal Use Printable UHF Tag

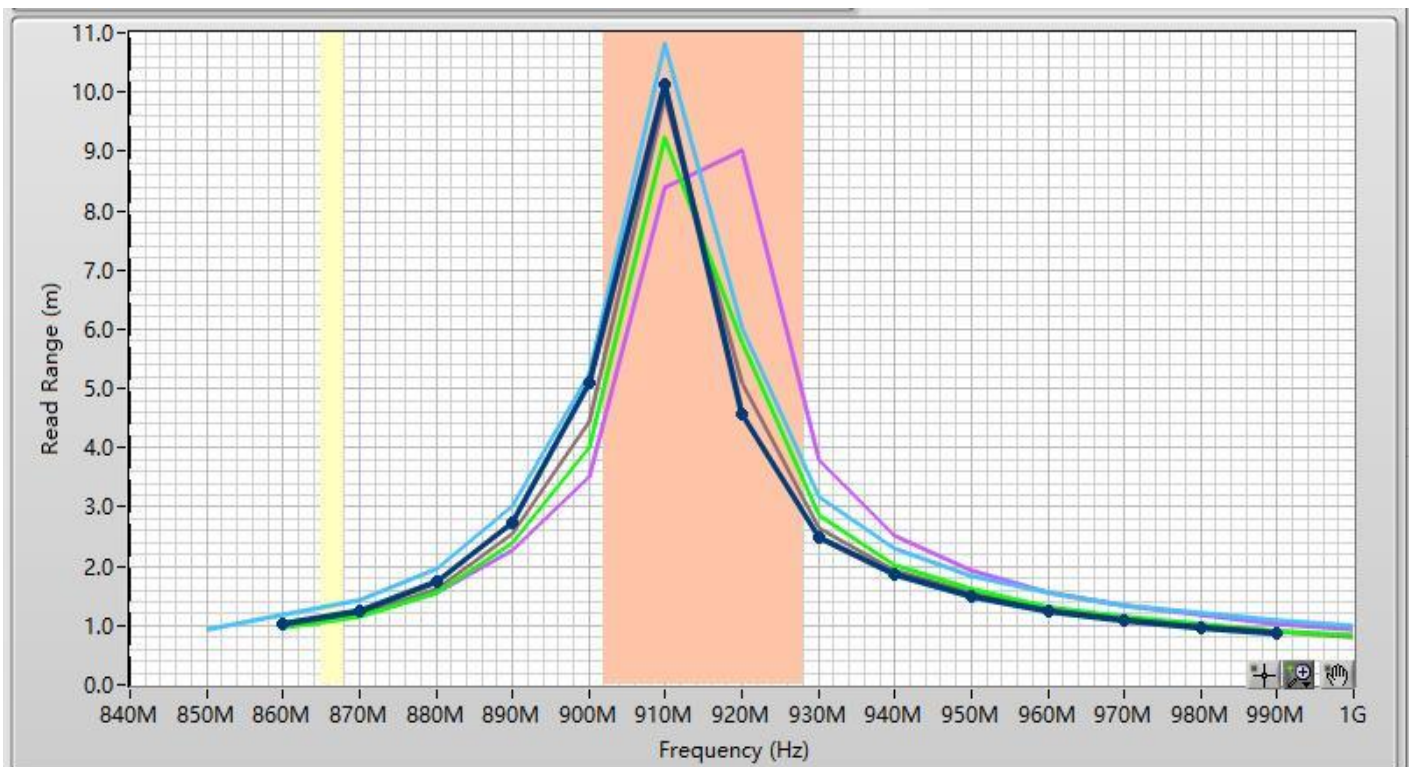


**基本参数/Basic Parameters**

尺寸/Size (L/OD x W/ID x H)	77*25*2.2mm(ID & OD圆形内外径/ID & OD means inner & outer diameter of round tag)
面材封装/FaceStock or Housing	可打印铜版纸/Printable Coated Paper
安装方法/Installation	胶粘/Adhesive
天线工艺/Antenna Type	铝天线/Aluminum Antenna
技术/Technology	泡棉叠层/Foam Style
特征/Characters	抗金属(On Metal Use)

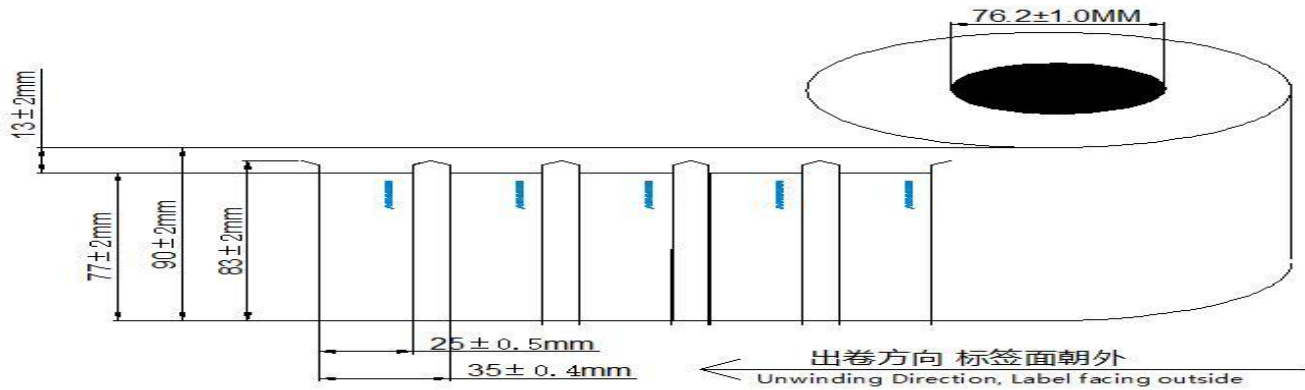
**产品特性/Product Feature**

芯片/Chip Model	R6
协议/Protocol	ISO18000-6C GEN2
内存/Memory	TID/UID 64bit+ EPC/Block 96bit+ User 0bit+ Reserve 0bit
读距/Reading Range	100cm (depends on reader)
应介质/Applicable Surface	金属(On metal)
个性化选项/Option	定制彩色印刷条码文本或个性化编码Custom color printing(Embossing or laser-engraving) with barcode or text & personalization encoding



**供货方式/Delivery & Supply Format**

卷料供货每卷1000-3000片 Supply in roll with 1000-3000PCS/Roll



**应用场景/Application**

抗金属防伪标签(软标/硬标)主要是为金属制品的标识及管理资产管理而设计的,可推荐应用在制造业中的物流管理,集装箱、货架、设备、仪器、医疗器械、固定资产等管理,如燃气瓶、不锈钢水壶、金属盒、自动化零部件、工具等不规则形状表面,包括弧形,圆形,方形。同于用于物品防伪,安全控制,运输物流(如航空海运)过程防盗管理和溯源监管 On metal use anti-counterfeiting tag designed for identification of metallic housing assets products especially in the field of manufacturers, mainly used for logistics management, container, goods shelf, equipment, instrument, medical device, fixed-asset management, such as gas cylinder, steel boiler, metal box, automatic components, industry spare parts, with irregular and uneven surface, new moon shape, roundness, square. Recommended also anti-tamper, security safety control and traceability in transportation such as air-cargo, sea-cargo, anti-theft tracking & supervision management



**环境参数/Environmental Parameter**

数据保存/Data EEPROM Retention	10years
静电保护/ESD Limited Voltage	2KV
工作温度/Operating Temperature	-35℃ - 85℃
储存温度/Storage Temperature	0℃ - 25℃
操作湿度/Relative Humidity	10%-95%(Variant Performance)

**兼容打印机/Compatible Printers**

佐藤/SATO	CL4NX
斑马/Zebra	ZT411RFID
博思得/POSTEK	TX Series
东芝/TOSHIBA	SX-4T SX-5T

**NOTE:**The specification is subject to change without prior notice

批准Approved By:张琼勇  
日期Date:2020/08/21

制作审核Prepared & Checked By:李献情  
日期Date:2020/09/25