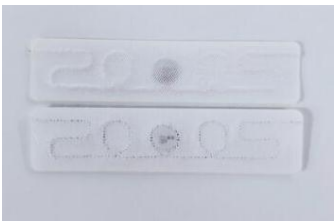


普通超高频标签

General UHF Tag



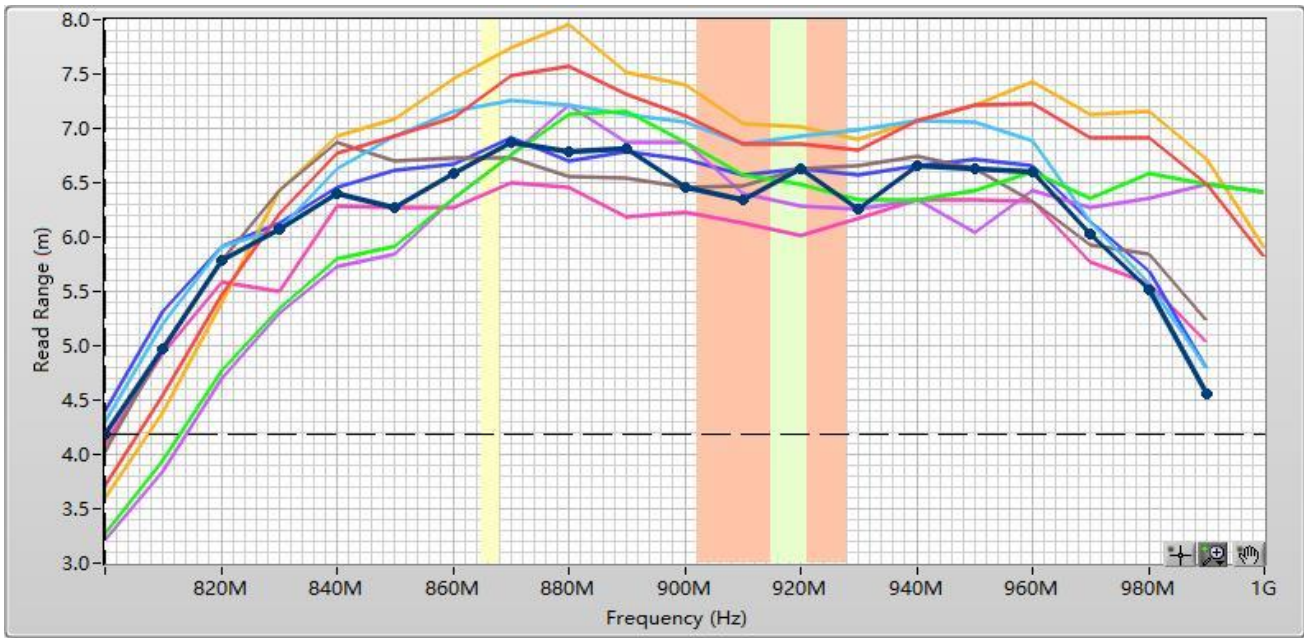
基本参数/Basic Parameters

尺寸/Size (L/OD x W/ID x H)	58*15*1.5mm(ID & OD圆形内外径/ID & OD means inner & outer diameter of round tag)
面材封装/FaceStock or Housing	可打印尼龙布纺织布/Printable Nylon Fabric
安装方法/Installation	穿戴式/Band Wearable Style
天线工艺/Antenna Type	铜丝绕线天线/Copper Wire Coil Antenna
技术/Technology	空间耦合技术/Air Space Reflection Solution
离型纸/Backing Liner	无/None
特征/Characters	普通(General)

产品特性/Product Feature

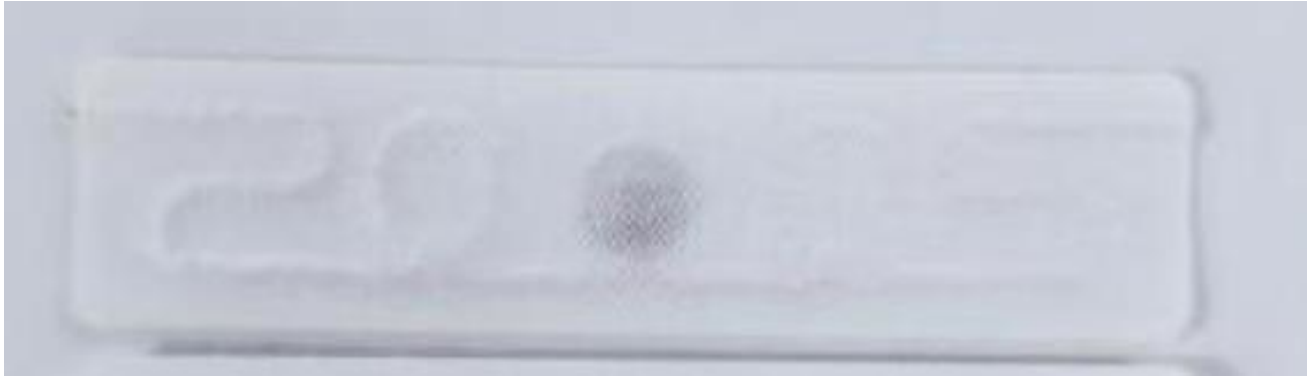
芯片/Chip Model	R6-P
协议/Protocol	ISO18000-6C GEN2
频率范围/Operating Frequency	902-928Mhz
内存/Memory	TID/UID 96bit+ EPC/Block 96/128bit+ User 64/32bit+ Reserve 32bit access/32bit kill
读距/Reading Range	200cm (depends on reader)
应介质/Applicable Surface	空气(Air-free)
个性化选项/Option	定制彩色印刷条码文本或个性化编码Custom color printing(Embossing or laser-engraving) with barcode or text & personalization encoding

附加说明/Additional



供货方式/Delivery & Supply Format

单片/单张/单个供货按照需要每100-1000片/个/张/包(特殊要求见附加说明) Supply in piece with 100-1000PCS/bag ((Check Additional Note for your specific request)



应用场景/Application

洗衣标签/硅胶标签/洗涤标签是为洗涤行业设计的，主要特点是可多次重复使用，耐用性，抗柔折，可漂洗，搞高温等，广泛应用于酒店，娱乐中心俱乐部，度假中心，火车/动车车厢，飞机，轮船，长途汽车等的被褥、毛巾、枕头、毯子等服装用品上，以基本产品标识、洗涤统计、自动费用核算、数字化仓储盘点、减少库存、遗失报警、物流供应等溯源管理为主要目的，部分用于防伪防盗管理。Laundry tag/Washing tag/Silicon Tag is designed for laundry industry and with most property of multiple reusable, strong durable, anti-fold, washable, anti-high temperature, widely used in clothing items such as quilts, towels, pillows, blankets for hotel, entertainment club center, train/high train coach, airplane, boat, long distance bus and so on. Main purpose is to use basic product identification for washing statistics, automatic cost accounting, digital storage, inventory reduction, loss alarm, logistics supply and other traceability management, some cases anti-counterfeiting and anti-theft.



环境参数/Environmental Parameter

数据保存/Data EEPROM Retention	20years
静电保护/ESD Limited Voltage	2KV
工作温度/Operating Temperature	-25℃ - 110℃
储存温度/Storage Temperature	40℃ - 85℃
操作湿度/Relative Humidity	5%-95%(Variant Performance)

NOTE:The specification is subject to change without prior notice

批准Approved By: 张琼勇 制作审核Prepared & Checked By: 李献情
 日期Date: 2020/08/21 日期Date: 2021/07/23