

客 户

CUSTOMER _____

承 认 书

SPECIFICATION FOR APPROVAL

客 户 编 号

CUSTOMER PART NO: _____

品 名 编 号

DESCRIPTION NO. _____ LK65263

提 出 日 期

PRESENT DAY : _____ 2018-11-02

出 图 DRAWING			客户承认 CUSTOMER APPROVE
发 行 MADE	检 查 CHECKED	承 认 APPROVED	
Dence	Boby	Henry	
DATE: 2018.11.02			DATE:

深圳市铨顺宏科技有限公司

ShenZhen Fuwit Technology Co., Ltd.

表单编号: ST-R03-10

PRODUCT SPECIFICATION

LK65263 是工业洗衣的创新标签。它专为满足高容量和高压洗涤流的严苛要求而设计，以延长您的资产寿命。这款柔软、有弹性且薄的标签可以根据您的洗涤过程需求以多种方式快速轻松地应用，并为您提供可靠和耐用的性能。

LK65263 is the innovative tag for industrial laundry. It is designed specially to meet the rigors of high volume and high pressure wash flows to extend the life of your assets. These soft, flexible and thin tags can be applied quickly and easily in multiple ways according to your wash process needs, and provides you reliable and durable performance.



产品特性 Product Features

- ▲ **ISO/IEC 18000-6C EPC Class I Gen2**
- ▲ **对耐力和一致性能的两个保证 Two assurances for endurance and consistent performance**
独特的芯片封装和天线设计 Unique chip encapsulation and antenna design
天线材料的专业选择 Professional choice of antenna material
- ▲ **创新的硅胶壳 Innovation silicone housing masks**
提供舒适灵活的使用方式 Provides comfortable and flexible usage
保护 RFID 芯片和天线 Protects RFID chip and antenna
- ▲ **可靠和一致的性能 Reliable and consistent performance**
抗静电、耐高水位、耐化学、耐热、耐压 Anti-static electricity, high water, chemical, heat and pressure resistance
- ▲ **全球频率: 860-960 MHZ**
Global frequency: 860-960 MHZ
- ▲ **提供个性化打印 Personalized printing available**

客户利益 Customer Benefits

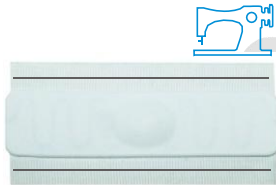
批量阅读与长距离阅读 Bulk reading and long reading distance
多种标签安装方式可供选择 Multiple choice of tag mounting way:
折边, 缝线——无需口袋 hem, stitch – no pocket needed



适用范围

APPLICATION AREAS

- ▲ 医院或酒店的床单和毛巾
Bed linens and towels in hospitals or hotels
- ▲ 制服及工作服管理
Uniform and work wear management
- ▲ 布匹材料资产跟踪, 供应和库存管理
Linen asset tracking, supply and inventory management



SPECIFICATIONS

名称 Name	TexSilicon L™
	Sewing
型号 Base model number	LK65263
ELECTRONIC	
工作频率 Operating frequency	860-960(GS)
芯片类型 Chip type	Impinj M4QT
存储空间 Memory	128 bit EPC, 96 bit TID
防碰撞 Anti-collision	Yes
数据保存 Data retention	10 years
读取距离 Reading distance (EIRP 2W)	Up to 6 m (Fixed reader) Up to 3 m (Handheld reader)
PHYSICAL	
长宽 Length × Width	65×26 mm
厚度 Thickness	3 mm
安装方法 Mounting method	Sewing
粘附 Affixes to	Linens and garments
外壳材质 Housing material	Fabric with Silica gel
颜色 Color	White
重量 Weight	1.56 g
CHEMICAL AND MECHANICAL RESISTANCE	
耐化学性 Chemical resistance	Detergent, Softener, Bleach(Oxygen/ Chlorine), Alkali *4
震动 Vibration	IEC 68.2.6 [10 g, 10 to 2000 Hz, 3 axis, 2.5 h]
冲击 Shock	IEC 68.2.29 [40 g, 18 ms, 6 axis, 2000 times]
碰撞 Impact	IEC 62262-1K06
轴向/径向力 Axial/Radial force	1000 N, 10 sec
机械试验 Mechanical tests	Bending (500 times 10 mm radius), twisting (500 times 180°), drop test (100 times 0.6 ft / 0.18 m)
防静电 Anti-static	8 kV
耐扭转 Extractor press	60 Bars (60N/cm ²)
THERMAL (AIR)	
存储温度 Storage	-40°C ~ 85°C
操作温度 Operating	-40°C ~ 85°C
WASHING	
洗涤方法 Washing method	Laundry, Dry cleaning or high-temperature sterilization
洗涤周期 Washing cycles	200 wash cycles or three years
洗涤温度 Washing	90° C 15 min
烘干温度 Drying	160° C 30 min
熨烫温度 Ironing	200° C 10 sec
管隧式整烫机 Tunnel finisher	185° C 30 min
OTHER	
标准 Standards	ISO/IEC 18000-6C & EPC global Class 1 Gen 2
每箱重量 Weight per box	6.83 kg
每箱数量 Quantity per box	4,000 pcs
箱子尺寸 Box size	31×29×17 cm
包装方式 Packing format	Carton