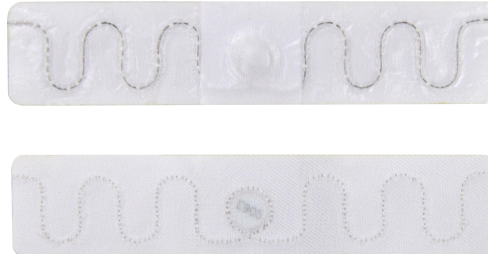


## Soft UHF Washable Tag

### LDR-7015F



#### Advantages:

- Achieve and exceed the industrial washing life of more than 200 times;
- 100% memory write test;
- The material and design have passed the reliability test;
- The product has passed the 100% RF consistency test of Tagformace equipment in Finland and Europe;

#### Main features:

- The soft washing label can be customized according to the requirements of customers;
- The soft washing label can be customized to meet the requirements of MRI test;
- Soft, no damage to textiles, good handle;
- The size of chip module is one of the smallest in the international market;
- It can withstand 60bars pressure;
- It is one of the few pre drying processes in the global market that can withstand 180 degrees, 30 minutes and 200 times;

#### Product application:

- Industrial washing management;
- Grass leasing management;
- Standard clothing management and washing management;
- Work clothes leasing and washing management;
- Hospital linen and washing management;
- Military clothing and bedding management;
- Railway linen management and washing management;
- Police clothing management;
- Management personnel;
- Access control management;

- Fire clothing and soft material management;
- Other applications requiring soft and pressure resistant products;

RFID Parameter	
Model No.	LDR-7015F
Type	Passive UHF RFID Washable Tag
Protocol	ISO/IEC 18000-6C, EPC Class1 Gen2
Frequency	Worldwide 840-960Mhz, US 902-928mhz, EU 865-868Mhz
Chip	NXP Ucode 7m
Memory	EPC 96bit
	TID 48bits
	32 bits
Read&Write	Supported
Read Range	Fixed reader: 5.5m (ERP = 2W) 2m (read by ATID AT880 handheld reader)
Data retention	10years
Programming Cycles	100,000 cycles
Physical Parameter	
Size	70×15mm / 2.76×0.59inch
Material	Textiles
Washing cycles	200 cycles
Heat resistance	-40~ 85℃ (-40~185°F)
Installation	Sewing or insert, Direct thermal glue
Work Temperature	- 25 ℃ ~ + 110 ℃
Storage temperature	- 40 ℃ ~ + 85 ℃
Washing	100℃ , 60mins, 120 bars
Converter pre drying	180℃ , 30mins, 200times
Ironing	180℃ , 10seconds, 200times
High Temperature Sterilization	134℃ , 20mins, RH 85%
Water extractor process	60 bars
Chemical resistance	Endure all chemicals common to the washing endurance
Certificate	RoHS
Weight	0.7g/pc

**Remark:**

During the sewing installation, the suture shall not damage the metal thread and chip module on the label;

\*When the temperature reaches 215 ~ 218 degrees (15 ~ 20 seconds), the blanching effect is excellent. When the temperature is lower than 210 degrees, the blanching effect is not good;

\*Different read-write facilities have different read-write performance.

