



RS-PT09

Flexible Fabric RFID UHF Laundry Tag



RS-PT09 Flexible Fabric RFID UHF Laundry Tag

This RFID UHF laundry tag is designed based on steel wire, fabric base material, small size, great reading rate and perfect reading distance reaching 3 meters. Up to 200 wash or dry cleaning cycles for use in any RFID hotel, SPA, retirement home, sports club laundry and linen management application.



Specification

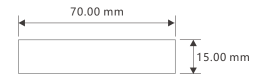
Physical Features		
Dimensions	70x15mm	
Weight	0.6g	
Working Temp	-20°C∼+50°C	
Storage Temp	-40°C∼+55°C	
Tagging	Sewing, Insert	
Estimated Lifetime	200 washing cycles or 3 years,	
	whichever comes first	



RFID Features		
RFID Standard	EPC C1G2 (ISO18000-6C)	
Chip Type	Impinj 4QT	
EPC Memory	128 bits	
User Memory	512 bits	
Read Range (902-928MHz)	6m	
Read Range (865-868MHz)	6.8m	

Environmental Resistance		
Washing Method	Laundry, Dry cleaning	
Water Extraction	60 bar	
Pressure		
Water Resistance	Water resistant	
Chemical Resistance	Detergent, Softener,	
	Bleach (Oxygen/ Chlorine), Alkali	
Heat Sterilization	125 °C for 15-20 minutes	
Heat Resistance	Drying: 90°C (Up to 15min.)	
	160°C (Up to 30 sec.) ;	
	Ironing: 200°C (Up to 10 sec.	
	with press cloth)	

Dimensions





RS-PT09

Flexible Fabric RFID UHF Laundry Tag

Application



















