

RFID Apparel Tag



The RFID tagging of apparel is now the largest and fastest growing application of RFID in retailing, the retail supply chain and associated industries. With various design for applications, JYL-Tech can offer you the right UHF tag based on your requirements. As a Asia partner of AVERY DENNSION, we have rich experience and alternate samples for your reference.

Application:

- Apparel and item-level retail
- Supply chain, inventory and logistics
- Pharmaceutical and healthcare
- Embedded applications
- Returnable transport units(RTUs)
- Library, media, documents and files
- Industrial and manufacturing
- Brand protection and product authentication

Key Features

- · Economical
- · Various customized design

Tag Spec.: 157g Paper chip Structure: Antenna 376D glue 157g paper Material: - Coated Paper, Offset Paper 840MHz to 960MHz Frequency: - Paper, 87x36.5mm AL Etching with thickness 0.03mm with Dimension: Antenna: - Or customized adhesive - Paper: 157gsm Thickness: Bonding: FLIP chip - Or customized 1 ~ 8 Meter, depend on inlay and reader Structure: Converting Read range: antenna MOQ: 10,000PCS Write range: 1~5 Meter

Optional:

Encoding: EPC code , locked, customized encoding

Printing: Offset color printing, solid color printing no more than 7 color

RFID direction: Alternative horizontal polarization, circular Polarization inlay alternative

Data collection: Multiple selective: RFID; Text printing; 1 or 2 dimensional barcodes; QR barcode; magnetic strip

Optional Characters: Anti-tearing strength, waterproofing, friction resistance, sunlight resistance, bend resistance

Fixation methods: Pester, tether, hanging

Data Retention: 10 years
Warranty: 1 year

Package: Individual, sequential continuous in roll



The information contained on this Document is considered to be confidential material proprietary to JYL-Tech, and this information shall not be disclosed, duplicated or copied for any purpose, Nor made available for any third party without the prior consent to JYL-Tech.