

# RFID SOURCE TAGGING

The use of RFID from the source of goods manufacturing will greatly improve merchandise visibility and enable various of applications including quick goods incoming and outgoing, stocking taking, self-checkout, goods tracking and counterfeiting. According to specific applications, different forms of labels should be selected to meet actual requirements. Eoty Label provides a series of ready-to-use products for RFID source tagging to make your RFID employment easy.



- The industry expert of RFID fabric solution
- Integrated R&D from brand tape to RFID
- Innovative and high-efficiency production
- Product on-site test and proven reliability
- Diversified products and customization service



## ZHEJIANG EOTY ELECTRONIC LABEL MATERIAL CO., LTD

Rooted at the trademark cloth industry, Eoty Label focuses on the R&D, manufacturing and production for RFID source tag applications. The company owns technology-leading converting and packaging product production lines, and a solid team with strong R&D, production and management capabilities. The core team has more than ten years of industry experience for RFID. In addition to the most advanced equipment in the industry, Eoty developed more than 30% of self-owned automatic machine to improve competitiveness of product technology, production efficiency and product quality.

# RFID Source Tagging Solutions

NEW



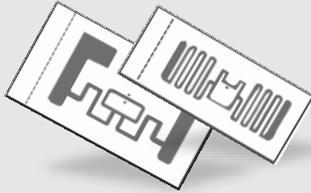
PET-free



## EcoCare RFID sewing label

PET-free inlay and GRS certified fabric material for sustainability

- Ucode 8 chip, > 250pcs/ctn group reading
- PET-free inlay/ zero use of PET on the inlay
- GRS certified recycled material
- Oeko-tex® standard 100 Class I certified
- Wash-resistant adhesive; ideal for barcode printing

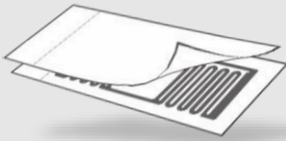


## RFID sewing label

Integrated with quality nylon/satin material for smooth printing

- Ucode 7/ Ucode 8/R6P and more chips available
- Global read range, > 250pcs/ctn group reading
- Ideal for various information and barcode printing
- Wash-resistant adhesive for reliability
- Customized size and material

NEW

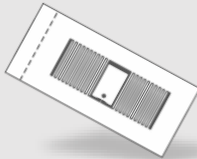


## RFID fabric label for inkjet printing

Latest fabric for inkjet printing, improve printing efficiency by over 180%

- Ucode 7/ Ucode 8/R6P and more chips available
- Global read range, > 250pcs/ctn group reading
- Quality fabric tape for UV inkjet printing
- Wash-resistant adhesive for reliability
- Customized size and material available

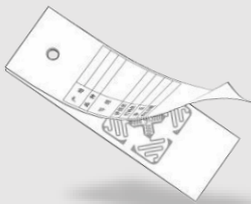
NEW



## RFID mini fabric label for underwear

The smallest size for underwear with tuned best reading performance

- Impinj R6/R6p chip, > 250pcs/ctn group reading
- 27×10mm extra mini antenna size
- Wash-resistant adhesive for reliability
- Soft and thin structure for underwear
- Ideal for various information and barcode printing



## RFID Omni logistics transfer label

Logistic tracking and management for parcels

- Omni design, tuned best reading at different directions
- Quality thick nylon material ensuring durability
- Ideal for various information and barcode printing
- Good long-distance reading performance
- Customized size and material available



## EAS pocket labels

Quality AM/RF labels inserted for loss prevention

- Standard and mini size available for different applications
- Compatible with all AM 58KHz or RF 8.2MHz systems
- Automatic production and quality assurance
- Durable fabric material and strong sealing
- Customized size and material available

## More applications >>



Apparel



Shoes



Luggage



Toys



Home products



Car interior



Assets



Logistics



Parcel tracking



Traceability