Strengthen your retail loss-prevention program with next-generation anti-theft tags

Electronic Article Surveillance (EAS) Tags

Precision engineered to prevent reactivation, Thinfilm’s leading-edge, highly flexible EAS tags are manufactured using proprietary printed electronics technology.

Integrates Easily with Merchandise & Existing Infrastructure

• Thin, flexible labels can be seamlessly integrated into apparel, shoes, and handbags, without damaging protected items.

• Compatible with a global base of installed 8.2MHz RF EAS infrastructure that currently supports over 5 billion EAS labels per year.

Enables Improved Customer Experience and Satisfaction

• **Ensures permanent deactivation.** Eliminates unwanted tag reactivation, also known as the ‘Lazarus Effect’. Reactivation causes false alarms at security gates and simultaneously frustrates and embarrasses customers while dulling employee response to legitimate alarms.

• **More cost-effective than hard tags.** Eliminates need to apply, remove, and return hard plastic tags, speeding up sales transactions and reducing overhead costs.

Complete Loss Prevention Solution Offering

• Full loss prevention solutions available In partnership with Nedap under the iFaST brand.

• Standalone tags available for integration with other 8.2MHz RF EAS infrastructure.

CONTACT SALES: +1 408 503 7300 | sales@thinfilm.no | @thinfilmmemory
Electronic Article Surveillance (EAS) Tags

Markets & Applications

• High-volume retail goods
• Premium retail goods
• Clothing
• Footwear
• Handbags
• Fashion accessories

High-Value Benefits

• Permanent deactivation eliminates false alarms, improving the customer experience and reducing overhead/staff costs.
• Compatibility with existing EAS infrastructure ensures streamlined implementation.
• Invisibly integrated tags allow customers to interact with more merchandise, leading to improved in-store experience and increased sales opportunities while maintaining inventory security.
• Flexible tags, based on printed electronics technology, ideal for integrated source tagging to reduce theft without damaging merchandise.

Key Specifications

• 8.2MHz RF EAS tag fully compatible with existing legacy infrastructure
• Complete EAS solutions available under the !FaST brand in collaboration with Nedap Retail
• Permanent deactivation