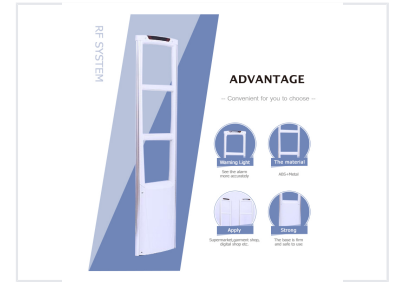


8.2 MHz RF Mono Antenna EAS Anti-Theft System

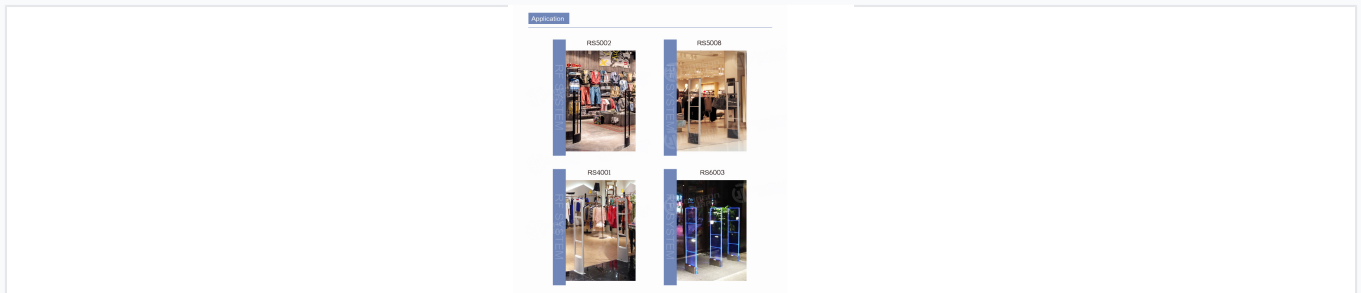
This 8.2 MHz RF mono antenna EAS system is designed for retail security. It utilizes RF technology to detect security tags, triggering an alarm when tagged items pass through the detection zone.



ADDITIONAL IMAGES



Overview



Versatile application across different retail environments including apparel and electronics.

Professional Retail Security Solution

This 8.2 MHz RF Mono Antenna system provides a robust anti-theft barrier for clothing stores, supermarkets, and digital shops. Utilizing advanced Radio Frequency technology, it offers high-sensitivity detection to prevent retail loss while maintaining a sleek, professional aesthetic. The single-antenna configuration is designed for efficient aisle protection, ensuring a safe shopping environment with minimal footprint.

Technical Specifications

Operating Frequency

8.2 MHz

Frequency

Key Features

- High sensitivity detection
- Wide detection distance
- Visual warning light alerts
- Firm and safe base design
- Mono antenna configuration

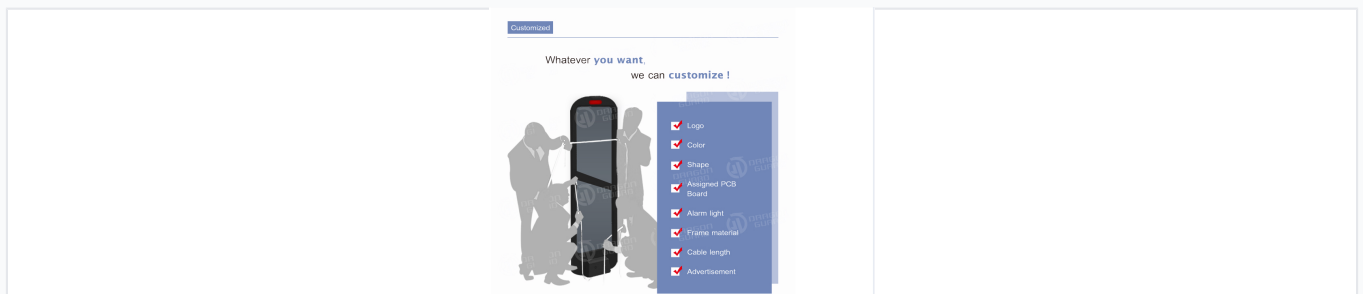
Material

ABS and Metal

Model Number

RS4003

Customization Options



The system can be customized in terms of color, logo, and hardware components to match your store branding.

Customizable Features

Logo, Color, Shape, PCB Board, Alarm Light, Frame Material, Cable Length, Advertisement

Compatible Components



Comprehensive range of compatible RF labels, hard tags, and detachers for a complete security setup.

Compatible Accessories

- RF Labels
- RF Deactivators
- Hard Tags with Pins
- Magnetic Detachers
- Stoplocks
- Hook Detachers
- Safer Enclosures

Logistics & Packaging

Packaging Details

Parameter	Value
Units per Carton	1 pc/ctn
Weight	9 kg
Dimensions	171 x 46 x 21.5 cm
Shipping Port	Shanghai

Lead Time

Quantity (Sets)	Est. Time (Days)
1 - 10	10
11 - 50	15
> 50	0

Certifications

Compliance & Quality

CE • ISO • ROHS • SGS • MSDS