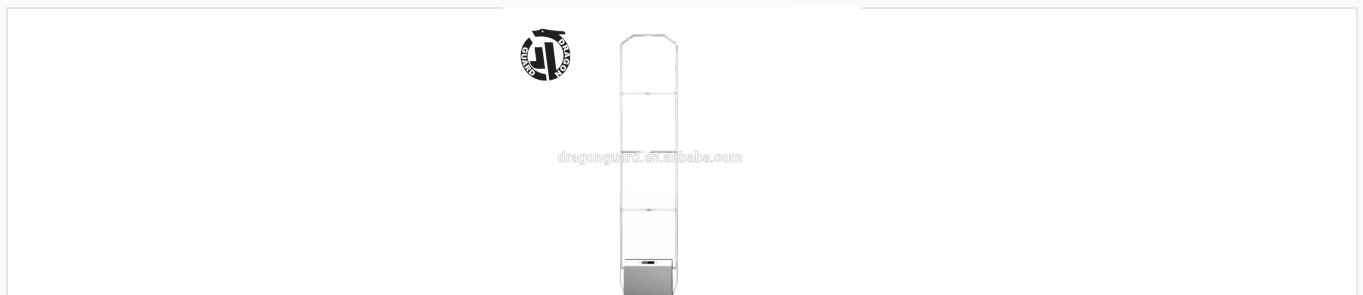


RF 8.2 MHz Anti-Shoplifting EAS System

This RF 8.2 MHz EAS anti-shoplifting system is designed for retail security. It detects EAS tags and triggers an alarm when protected items pass through the exit.



Overview

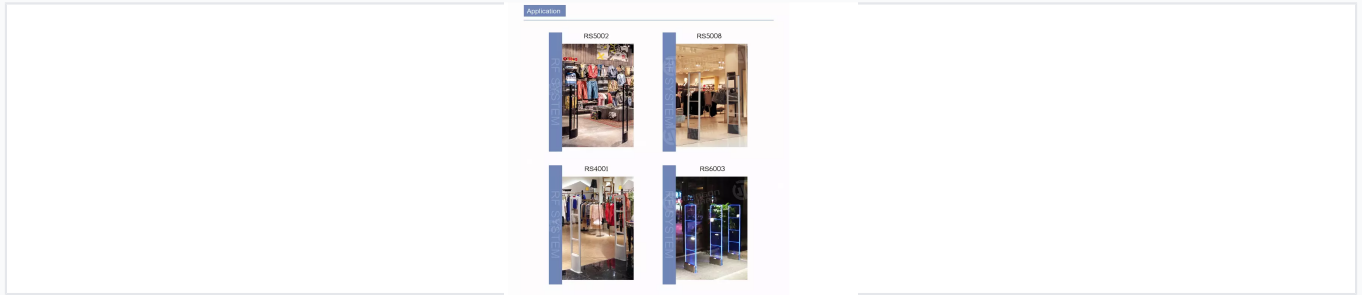


Professional RF-based anti-shoplifting solution for retail environments.

Professional RF Anti-Shoplifting Solution

This RF 8.2 MHz EAS security system is designed for high-performance retail loss prevention. Featuring a sleek acrylic design, it provides a wide detection distance to secure store entrances while maintaining a modern aesthetic. The system is highly customizable and integrates seamlessly with various security tags and labels to protect diverse inventory.

Technical Specifications



Various antenna designs available to suit different retail aesthetics.

Operating Frequency

8.2 MHz

Frequency

Key Features

- Wide detection distance
- Advanced signal processing to minimize false alarms
- Sleek, transparent design
- Easy installation and integration

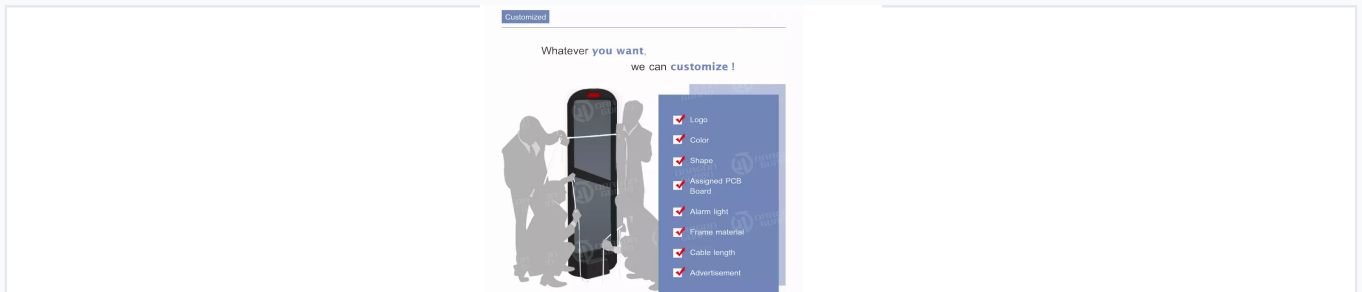
Frame Material

Acrylic

Unit Dimensions (H x W x D)

151 x 27 x 12 cm

Customization Options



Fully customizable options including logo, color, and hardware components.

Available Customizations

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

System Compatibility



The system is compatible with a wide range of RF labels, hard tags, and deactivators.

Compatible RF Accessories

- RF Labels & Deactivators
- Hard Tags with Pins & Detachers
- Stoplocks for display hooks
- Security Safers for packaged goods

Compliance & Quality

Certifications

CE • ISO • ROHS • SGS • MSDS

Logistics & Supply

Delivery Lead Times

Quantity (Sets)	Est. Time (Days)
1-10	10
11-50	15
>50	To be negotiated

Supply Ability	5000 Sets per Week
Packaging Specification	1pc/ctn, 20kgs/ctn, 172*42*17cm