

The Sensormatic Pedestal systems are designed to preserve store aesthetics and deliver the right look for virtually any retail setting. The Pedestal Guard is for environments where it is likely that the antenna will be impacted by shopping carts. The guards help prevent scratches, dings, and minor dents that shopping carts can cause.

Retailer Values

- Helps protect the EAS Pedestal from damage if impacted by shopping carts
- Designed to retain store aesthetics

Product Compatibility

AM Pedestal Guard

Synergy 2.5m Acrylic Pedestal Synergy 2.5m ABS Pedestal Synergy 2.0m ABS Pedestal UltraPost Self-Contained Pedestal Ultra 1.8m Acrylic Pedestal Ultra 1.8m ABS Pedestal Ultra 1.5m ABS Pedestal AlertSystems Hyperguard System AlertSystems Metalguard System Essentials RF Acrylic Pedestal

RF Pedestal Guard

Essentials RF Open Frame Pedestal

Specifications

AM Pedestal Guard 21 Inch Installation Kit

Height	574.01mm (22.60in)
Width	609.60mm (24in)
Depth	
Weight	6 32kg (13 93lh)

10 Inch Installation Kit

Height	262.86mm (10.35in)
Width	609.60mm (24in)
Depth	204.10mm (8.04in)
Weight	4.54kg (10.016lb)

RF Pedestal Guard 10 Inch Installation Kit

Height	262.86mm (10.35in)
Width	609.60mm (24in)
Depth	204.10mm (8.04in)
Weight	4kg (8.83lb)

C € This product is in conformity with RoHS Directive 2011/65/EU, 2015/863/EU and REACH regulation as defined in EC No 1907/2006 and subsequent amendments.





The Integrated EAS Traffic Counter integrates into the lens of compatible EAS pedestals to provide accurate customer traffic information. This sensor's dual beam-break detects shopper presence by tracking interruptions in horizontal infrared beams between pedestals; keeping separate counts for inbound and outbound shoppers. Armed with this valuable data, investments can be directed outside to boost traffic or inside to maximize conversion and average sales. The information provided by the traffic counter gives unparalleled visibility into business intelligence that can be used to streamline processes and improve profitability, such as optimizing critical shopper-to-associate staffing ratios and measuring the impact promotions have on traffic and conversion. This device does not replace or interfere with existing EAS detection systems and is not affected by common environmental interference like shadows or moving masses of warm or cold air near entrances.

Retailer Values

- Provides data comparing people counting information to sales transaction data to determine conversion rates and effectiveness of marketing campaigns
- Helps optimize staffing based on customer traffic
- Provides visibility to directionality of potential shoplifting events
- Helps to deliver accurate alarm management

Product Compatibility

- Ultra•Exit Pedestals
- Ultra

 Post Pedestals
- Wireless Device Manager
- · Wireless Module
- Shrink Management as a Service (SMaaS)
- · Digital Remote Alarm
- Metal-Foil Detection

C € This product is in conformity with RoHS Directive 2011/65/EU, 2015/863/EU and REACH regulation as defined in EC No 1907/2006 and subsequent amendments.





The Digital Remote Alarm facilitates response to alarm events at the store front, extending the benefits of Sensormatic's Enhanced Detection suite. This aesthetically pleasing, feature-rich device enhances existing Ultra•Exit or Ultra•Post detection systems by allowing retailers to customize alerts for alarm events.

The remote alarm can be used to extend the detection system's internal audible alarm by playing a tone or standard voice message. It also features the option to record personalized messages so retailers can inform customers and/or staff on how to respond to EAS alarms and avoid customer embarrassment.

The easy-to-see visual alarm counter logs the number of alarm events, identifying increases or decreases that may indicate staff training issues or increased shoplifting activity. Unique alarm patterns are available to differentiate events including "Tags-too-Close" and Jammer Detection.

The simple-to-use, optional remote control adjusts the Digital Remote Alarm's functions from a distance while remaining as discreet

as possible. The remote is passcode-protected and will disable in two minutes if no key ispressed.

The Digital Remote Alarm provides easy management of in-store EAS programs when connected to compatible data management device.

Retailer Values

- The high-volume audible alarm makes it easier for store personnel to hear over ambient noise
- Traffic-counting option helps identify shopping peaks, gauge marketing effectiveness and more
- Unique alarm sequence for the "Tagstoo-Close" feature aids in merchandising products near store entrance/exits
- Jammer Device indicator includes visual and audible feedback for quicker response and more effective event management
- Remote alarm housing can be custom painted to fit any store decor
- The alarm displays counts from 0–999 and features a larger LED display for better visibility in low-light conditions

Product Compatibility

- AMS9060 Controller
- · AMS9050 Controller
- Wireless Device Manager
- Wireless Module
- Shrink Management as a Service (SMaaS)
- Integrated Traffic Counting
- Tags-too-Close
- Jammer Detection Metal-Foil Detection

Specifications

Length	202mm (8in)
Width	148mm (5.8in)
Height	52.7mm (2in)

Weight

Digital Remote Alarm	0.64kg (1.40lbs)
J-Box Mounting Bracket	0.09kg (0.2lbs)
AC Adapter	0.03kg (0.06lbs)
Infrared Remote Control .	0.07kg (0.15lbs)

This product is in conformity with RoHS Directive 2011/65/EU, 2015/863/EU and REACH regulation as defined in EC No 1907/2006 and subsequent amendments.





The optional Advertising Upgrade Kit is designed to display poster inserts on compatible Sensormatic pedestals. By leveraging valuable real estate at the store entrance for advertisements, modern designs or simple low-cost printed graphics, this easy-to-installkit offers a flexible medium to reach a great number of potential customers on-the- move. It can also be used to generate additional marketing co-op profit by bidding out this valuable advertising space to vendors.

Retailer Values

- Reach a large number of shoppers on-the-move where most purchasing decisions are made
- Generate additional marketing co-op profit by bidding out advertising space to vendors
- Change out poster inserts easily with slide-release clamps

Product Compatibility

- · Sensormatic Synergy 2.0 ABS Pedestal
- Sensormatic Synergy 2.5 ABS Pedestal
- Sensormatic Synergy Self-Contained Pedestal
- Sensormatic Synergy RFID Retrofit Panel (compatible with Clear Clamp Format only)
- Ultra

 Post Self-Contained Pedestal

Consumer Awareness

Although this anti-theft system complies with all applicable safety standards, poster inserts must be designed to avoid creating any delay in the movement of customers through the system. Medical implant wearers are instructed by their physicians not to linger near, or lean on,anti-theft pedestals. Graphic inserts should not encourage them to linger or lean.





This enclosure is designed to protect the required electronic components for compatible AM EAS detection systems in virtually any outdoor retail environment. Welded hardware creates a weather-tight aluminum housing that holds a thermostat control to manage internal temperatures. The thermostat prevents condensation from forming oninstalled equipment and ensures evenly-distributed interior air temperature.

Retailer Values

- Weather-tight construction allows EAS detection in any retail outdoor environment
- Thermostat control manages internal temperatures to prevent condensation that can damage the system's electronic components

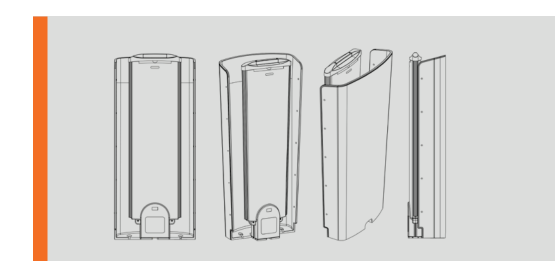
Product Compatibility

- · AMS9040 Controller
- AMS9050 Controller
- · AMS9060 Controller

Specifications

Width	61cm (24in)
Height	168cm (66in)
Depth	33cm (13in)
Weight	33.5kg (74lb)





The Ultra•Post Shield minimizes the detection field behind the Sensormatic Ultra•Post pedestal. The shield isinstalled behind the primary or secondary pedestal to allow store associates to better manage merchandising of tagged goods at the front of thestore.

Retailer Values

- Reduces detection field behind the Ultra•Post pedestal
- Enables store associates to better manage merchandising of tagged goods at the front of the store

Product Compatibility

Ultra•Post Self-Contained Pedestal

Specifications

Width Base	61cm (24in)
Height	142cm (56in)
DepthBase	21cm (8.5in)
Weight	24.9kg (55lb)





The Deactivation Remote Alarm Module provides visual and audible notifications when an AM EAS label is successfully deactivated. This device can bemounted almost anywhere on the check stand and features a key switch forturning the compatible deactivator on or off. The ZPSTP-RA1 model provides "on" or "standby" status only, while the ZPSTP- RA model provides audio and visual detection, deactivation and status.

Retailer Values

- Provides visual and/or audible notification of successful AM EAS label deactivation
- Features a key switch for turning the compatible deactivator on or off

Product Compatibility

- · Integrated Deactivators
- Value Pad
- · Universal Deactivation Controller
- Essentials Controller
- · Low Profile Pad Deactivator
- · Compact Pad Deactivator
- SlimPad Deactivator
- PowerPad Deactivator