



Sensormatic Synergy

ORIS PLUS | SECURITY SYSTEMS

Sensormatic
by Johnson Controls

ENHANCE LOSS PREVENTION



Video Verification of Alarm Events

Customizable, Visible and Audible Alarms



Remote Service & Monitoring



Superior performance in high noise environments



Combat ORC with Metal Foil and Jammer Detection



AMS 9060 Controller



Network Card

OPTIMIZE RETAIL PRODUCTIVITY



Track customer visit and increase conversion rates

Effectively manage EAS system power and save



Maximize valuable floor selling space



Enhance EAS value with modular, connected, RFID-Ready Systems



Look & Feel

Thinner

Narrower

Taller



**Synergy Self-Contained
2.5m ABS (AMS1170)**

**Synergy 2.0m ABS (AMS1175)
Synergy 2.5m ABS (AMS1180)**

**Synergy 2.5m AM/RFID
Retrofit Panel (AMS1175/1180 only)**

**Synergy 2.5m Acrylic
(AMS1190)**

Contemporary Design With Functional Excellence

Available Options



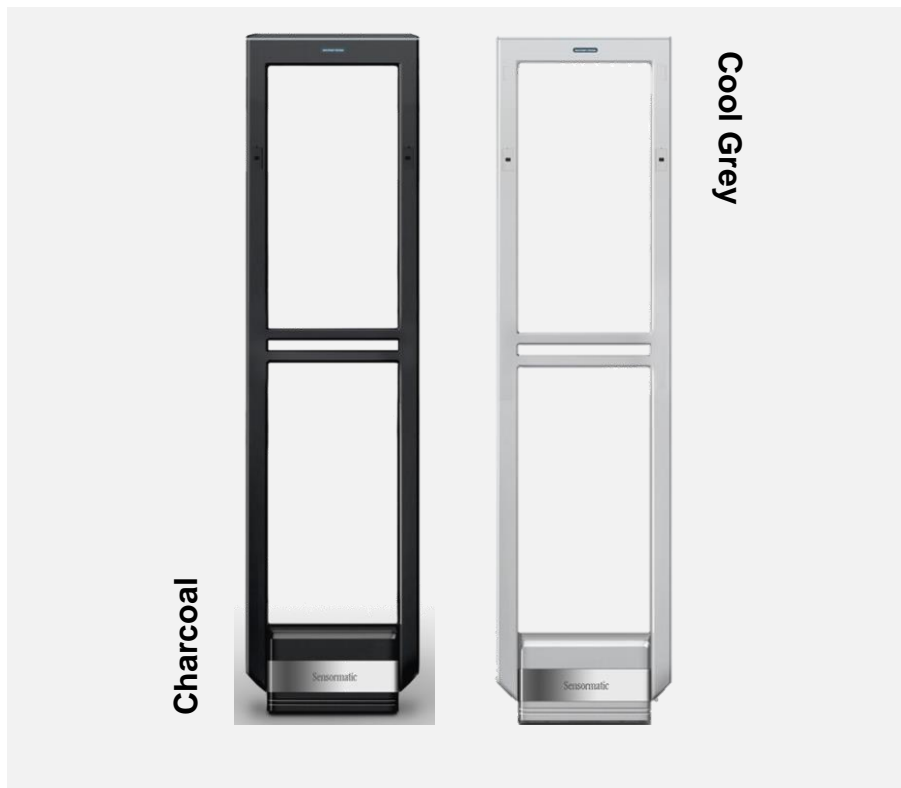
Introducing the new Sensormatic Synergy

Synergy Self-Contained 2.5m ABS (AMS1170)



Tyco Retail Solutions [CONFIDENTIAL] Industrial Design | SM Perez | 10.07.14

Synergy 2.0m ABS (AMS1175) and 2.5m ABS (AMS1180)



Tyco Retail Solutions [CONFIDENTIAL] Industrial Design | SM Perez | 10.07.10

Synergy 2.5m ABS – Base Covers *(Many Options to Choose From)*



Accent Plate – Adds protection and elegance.
Available with either Sensormatic® Synergy or
just Sensormatic logo on it

Sensormatic logo molded directly in base cover
in case you do not prefer Accent Plate

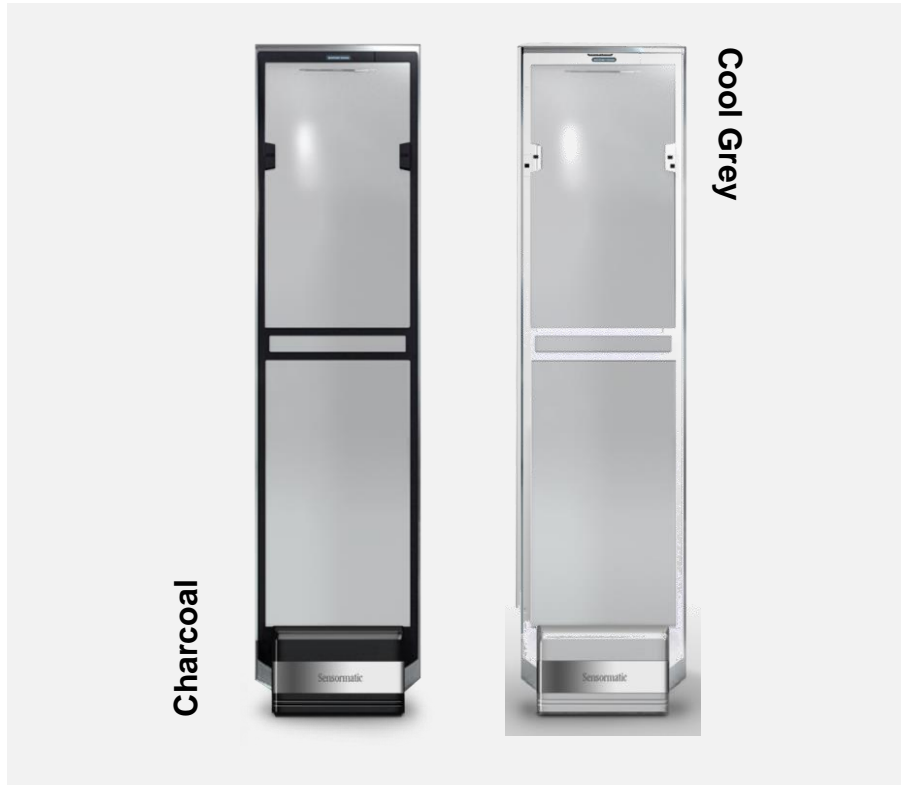
Stainless steel option (black or brushed)
– Durable, clean, and sophisticated look

Synergy AM/RFID Retrofit Panel (AMS1175/1180 only)



Tyco Retail Solutions | CONFIDENTIAL | Industrial Design | SM Perez | 10.07.14

Synergy 2.5m Acrylic (AMS1190)



Advertising Kits - Accessory

Kits cover both
sides of antennas



**Simple,
elegant,
inexpensive
design to
accommodate
all version
antennas**

Accurate, Customizable, Visible and Audible Alarms to Improve Staff Response

1

Employ Directional Alarms

EAS, Jammer, and MFD independent

2

Receive Tags-Too-Close Warning

3

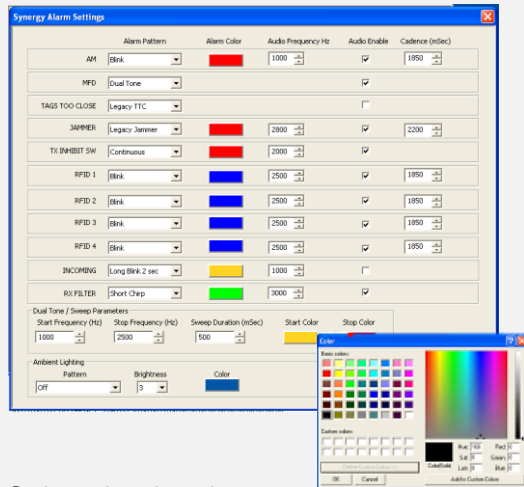
Ignore Tags in Static Display

Ring Down Cancelling

4

Ignore Tags Behind Pedestals

Back Field Reduction (BFR)



Ambient light
and Sequential
Alarm light also
configurable at
setup

Unlimited alarm colors
and several audio tones/
cadences available to
distinguish individual
events (theft, metal foil
detection, jammer
detection, etc.)

Color wheel options
in **Configurator
Setup**



9060 Controller – The Engine Behind Sensormatic® Synergy

It's **10% smaller, over 50% lighter, and uses less power** than prior Sensormatic controllers

Supports **Metal-Foil Detection** and both common and **newer “pulsed” Jammer Detection**

Enables more accurate people counting and data reporting due to improved processing and expanded memory

Prevents data loss in case of power interruption thanks to the auto-save function



AMS 9060

It's compatible with **AM EAS pedestal RFID upgrades**

Ensures optimal performance thanks to the innovative Dynamic Signal Processing (DSP)

Maximizes space and reduces nuisance alarms with improved backfield reduction and “tags-too-close” features

Network Card



AMS 9060

Leverage Sensormatic® Synergy full interconnectivity thanks to the **new Network card, which simply plugs into the controller** (or into the base, in the case of the self-contained 2.5m ABS pedestal)

Remotely manage EAS hardware and access reporting via Web

TrueVUE management, Power Scheduling, Secure Access, Firmware management

Support regular firmware updates

Remote Service & Monitoring



Remotely monitor the health of your EAS devices through TrueVUE Enterprise Manager

Minimize service costs by letting Tyco perform system diagnostics & other troubleshooting remotely

Leverage Tyco's centralized technical expertise through remote device management

Superior Performance in High Noise Environments



Digital Signal Processing (DSP)

Ensure the superior performance of Sensormatic detection systems in high-noise environments with DSP

Filtering and Noise Handling

Optimize install time and minimize false alarms caused by interferences

Synchronization

Synchronize all EAS devices to avoid interferences