

Sensormatic Ultra•Exit 2.4m Detection Systems

The Sensormatic Ultra•Exit 2.4 detection system is a key element of our Enhanced EAS Detection suite. Featuring our premier Ultra•Max technology, the Ultra•Exit 2.4m system offers the highest level of theft deterrence, while preserving store aesthetics and maximizing customer flow.

Providing up to 2.4m (7 ft. 10 in.) of coverage between pedestals, the Ultra•Exit 2.4m system is compatible with our full suite of enhance detection features, including tags-too-close, remote alarming, integrated people counting, jammer detection and metal-foil booster detection. It can also be paired with our Local Device Manager (LDM) II for easy management of in-store EAS programs.

While preserving store aesthetics and maximizing customer flow, the high quality acrylic construction makes Ultra•Exit the right detection system for virtually any retail setting, from the high-end boutiques to the busy DIY environment.

Benefits:

- The wide exit detection delivers superb shoplifting protection; an ideal solution for wider or multiple exits.
- The advanced DSP, provided by the 9050 controller, helps ensure performance in high noise environments.
- Standard tags-too-close feature provides easy management of store front.
- Remote alarm compatibility to enable notification of events anywhere in the store.
- Frequency jammer detection creates a separate alarm to notify staff of attempts to disable the EAS system by would-be thieves.
- Integrated people counting option provides traffic intelligence and directionality.
- “Booster” detection feature identifies presence of metal-foil lined bags and other theft tools.
- SmartEAS connectivity allows for operational information delivery.
- Service connection port allows for full system software control at any antenna, reducing in-store service time.



The Ultra•Exit 2.4m system offers the highest level of theft deterrence, while preserving store aesthetics and maximizing customer flow.

Data Sheet » Ultra•Exit 2.4m Detection Systems

Product Compatibility:

The foundation of 2.4m performance is the 9050 Controller, which represents the most advanced Ultra•Max platform ever produced. Leading edge DSP and new antenna topology ensures continuous superior performance, even under most hostile electronic noise conditions.

The on-board intelligence within the 9050 controller provides for flexible system configuration that continuously monitors the system performance and automatically adjusts to account for changing environments.

Options:

The 2.4m detection system offers a variety of options which will meet virtually any retailer's needs. For more information on these options, please contact your sales representative.

- Alarm Counter (Base Counter)
- People Counting Sensors
- Digital Remote Alarm
- Remote Control for the Digital Remote Alarm

Regulatory Compliance:

EMC.....	47 CFR, Part 15
	ETSI EN 300 330
	ETSI EN 301 489
	RSS 310
Safety.....	UL 60950-1
	CSA C22.2 No 60950-1
	EN 60950-1



Additional Information:

For more information please contact your local sales representative or visit us on www.Sensormatic.com



Specifications

Transmitter

Operating Frequency 58kHz (±200Hz)
Transmit Burst Duration 1.6ms
Max. Transmit Current 20A peak
Burst Repetition Rate
Based on 50Hz ac 75Hz or 37.5Hz
Based on 60Hz ac 90Hz or 45Hz

Receiver

Center Frequency 58kHz
Receive Coil Resistance..... 1.6 ohms (±5%)

Alarm

Audio level.....97dBA

Environmental

Ambient Temperature 0°C to 50°C
(32°F to 122°F)
Relative Humidity..... 0 to 90%
Non-condensing

Mechanical

Height: 155cm (61in)
Width: 49.2cm (19.4in)
Thickness (with base covers): 12.5cm (4.9in)
Weight (with base covers):..... 25.7kg (56.7lbs)

Copyright © 2010. Tyco is a registered trademark of Tyco International Services AG and is used under license. Sensormatic, SmartEAS and Ultra•Max are marks and/or registered trademarks of Sensormatic Electronics, LLC and are used under license.
December 2010

Tyco Retail Solutions

6600 Congress Avenue
Boca Raton, FL 33487
Phone 877.258.6424 | tycoretailsolutions.com

ADT · American Dynamics · DSC · Kantech · Sensormatic · SimplexGrinnell · Software House