



Sensors



envelope of RF energy, RF sensors recognize RF tags or labels passing through which results in an alarm. And, all RF sensors detect embedded, source tagged RF labels that have not been deactivated at checkout.

Most Checkpoint RF EAS sensors operate on a common electronics platform, simplifying

RF EAS sensors come in many styles and some can be customized to meet the needs of unique retail applications. Retailers also have flexibility in positioning the sensors at store exits and entrances or entrances and exits to in-store corrals. Minimum fringe fields provide comprehensive coverage where ever sensors are positioned and aisle width is a matter of retail preference.

For the most reliable detection in the EAS industry, Checkpoint's extensive RF EAS sensor product line delivers. Retailers enjoy an extremely high level of confidence that is possible only with radio frequency technology. Creating an

future upgrades. The superior discrimination capabilities inherent in Checkpoint's new RF technology ensure the integrity of the system's performance. When an alarm sounds, retail personnel know to respond immediately.

While the electronics platform may be similar, the look of the sensors varies as much as decor varies from retailer to retailer.



Using a common electronics platform, Checkpoint has created sensors that offer retailers exceptional and reliable detection.

RF EAS sensors come in a variety of styles to meet the aesthetic needs of all retail formats, including drug stores, department stores, mass merchandisers apparel stores, and supermarkets.





Sensors

Checkpoint's RF EAS sensors are available in a range of styles to match store decor. Most of Checkpoint's sensors use a common electronics platform.

With incremental placement, Checkpoint's sensors can protect openings of any width and are designed to blend into various retail store formats.

Drug stores may prefer the aesthetically pleasing, high-performance QS4000XT[®] with digital signal processing and the ability to accommodate merchandising panels.

Customization is also an option in those retail environments where appearance is of paramount importance. For these retailers, Checkpoint's

Signature[®] Series are handmade from solid oak and can be left unfinished for store decor customization.

Manufactured to the highest standards of quality and performance, Checkpoint detection sensors give retailers the look they want and the performance they demand.



Checkpoint[®]



The world standard for source tagging

101 Wolf Drive, P.O. Box 188
Thorofare, New Jersey 08086
800-257-5540 • 609-848-1800
Fax: 609-848-0937
www.checkpointsystems.com

Checkpoint, QS2000, QS4000XT, Signature, and Quicksilver are registered trademarks of Checkpoint Systems, Inc.

© 1998 - Checkpoint Systems, Inc.
TFS-004