



Deactivation



RF EAS deactivation technology streamlines throughput so that checkout proceeds rapidly and deactivation takes place discreetly.

With deactivation heights unmatched in the industry, RF deactivation ensures that RF labels – no matter what the orientation or if embedded in source tagged merchandise –

operations without the need to invest in costly checkstand renovations or the burden of on-going training. Scanners are available today, direct from the manufacturer, with built-in RF deactivation capability.

Checkpoint has also expanded the role of RF EAS deactivation to address other areas of shrinkage. Interlock, which allows deactivation after a valid scan, addresses cashier sliding; post-scanner verification, which locates non-deactivated labels after the scanning verification process, can alert the cashier that a label is not deactivated. Post-scanner verification can also be used to alert the store manager that an internal theft attempt might be occurring or activate a CCTV system to record the event.

Whether using RF deactivation's standard capabilities or a custom feature such as interlock or post-scan verification, retailers and their customers benefit from RF deactivation's reliable and discreet performance.

Deactivation of security labels – an important part of any successful EAS program – achieves its full potential with radio frequency technology. No other EAS deactivation technology comes close in a feature for feature comparison. For retailers focused on customer service, Checkpoint's patented

are deactivated. For retailers, this means the virtual elimination of the number one cause of false alarms – failures to deactivate, common with other EAS technologies. For a retailer's customers, this means no embarrassing moments as they leave the store with legitimately purchased merchandise.

Checkpoint continues to enhance and refine RF deactivation technology. The only EAS technology to offer truly integrated scan/deactivation, RF deactivation blends into existing



Streamlining point-of-sale transactions, RF deactivation blends seamlessly with standard POS procedures to deliver reliable deactivation of every RF label passing through the RF field created.

Deactivation heights up to 18 inches above the scanner ensure deactivation no matter what the orientation of the RF label.





Deactivation

Checkpoint Scanner Compatibility Guide

Symbol Technologies, Inc.®

LS4000 Gun
 LS5000 (Horizontal)
 LS5000 (Vertical)
 LS5700, LS5800
 LS9100

PSC® (Formerly Spectra Physics)

Freedom (Horizontal)
 Freedom (Vertical)
 750F
 750SL (Horizontal)
 750SL (Vertical)
 760SLS
 950LX (Plastic Top)
 960LS (Plastic Top)
 960LS (Metal/Sapphire Top)
 Megellan
 PSC Factory Installed
 CP Kit (Standard Size)
 CP Kit (Small Top Plate)
 VS1000, VS1200
 PSC Factory Installed
 CP Field Installed
 HS1250 (Non-Weigh Scale)
 PSC Factory Installed
 CP Kit
 HS1250 (Weigh Scale)
 SP400
 PSC Factory Installed
 CP Upgrade Kit

NCR®

NCR 7820
 NCR 7852
 NCR 7824
 NCR 7870 Weigh Scale
 NCR Factory Installed
 CP Upgrade Kit
 NCR 7870 (w/out scale)
 NCR 7875
 NCR 7880 Horizontal
 NCR Factory Installed
 CP Kit (not recommended)
 NCR 7880 Vertical
 NCR Factory Installed
 CP Kit
 NCR 7890

ICL/FUJITSU®

Datachecker
 Orion
 Series 9000
 Orion 9500
 ICL 7440

POS Data®

POS Data Weigh Scale

ScanTech®

ScanTech 2010

*Integrated with other scanner companies worldwide.

Integrated scan/deactivation from Checkpoint Systems revolutionized the security aspects of retail point-of-sale transactions. As one of the many revolutionary and evolutionary developments of RF EAS technology developed by Checkpoint, RF deactivation streamlines the retailer's POS operation. Deactivation heights up to 18 inches above the deactivation unit increase store personnel's confidence in the system's performance.

Checkpoint's RF deactivation electronics are integrated into the most popular bar code scanners from manufacturers such as IBM, NCR, ICL/Fujitsu, PSC/Spectra-Physics, Symbol Technologies, Scantech, Metrologic, and POS Data. Today, many popular scanners can be purchased with built-in Checkpoint RF deactivation capabilities.

The Counterpoint® pad deactivates RF labels at a range of up to 18 inches above the pad. In addition, deactivation at speeds of more than 100 products per minute is possible with integrated scan/deactivation. And, Checkpoint's RF deactivation solutions work with Checkpoint's complete range of EAS sensors. Retailers using RF deactivation are using the power of RF technology to streamline POS operations, speed customer throughput and enhance customer service.



Fast, effective and reliable, RF deactivation eliminates failures to deactivate, the leading cause of false alarms with competitive technologies. And RF technology is safe for use with audio tapes, video tapes, and credit cards.



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