



# Integrated Pad Pro Deactivator

The Sensormatic Integrated Pad (IP) Pro deactivates AM EAS labels several inches above the surface of the unit to deliver a reliable and virtually seamless scandeactivate process. This deactivator is only 9.2cm (3.6in) wide, it's installed flush against any 51cm (20in) long bar code scanner for seamless scan-deactivation of AM EAS labels. The optional stainless steel trim ring can be installed around both devices for complete a one-unit appearance. Since the scanner and deactivator are not connected physically or operationally, the service warranty or other device issues will not be affected.



# **Retailer Values**

- // Mounts flush to scanner for seamless scan-deactivation of AM EAS labels
- // Small, narrow footprint allows maximum use of point-of-sale space
- // Deactivates active AM EAS labels up to 15cm (6in) above the pad to help expedite throughput
- // Provides visual visual confirmation of label deactivation

## **Product Codes**

**ZBSMP-IN** IP Pro Antenna, AMB-9010-IPS Controller, Remote Alarm Module, Power Cord

### ZBSMPIPE

IP Pro Antenna

# **Product Compatibility**

All Sensormatic AM EAS Labels

Remote Alarm Module

Magellan Scanner SL 383

Magellan Scanner/Scale 384

NCR Scanners 7870-1000, 7872-1000 and 7875-1000 NCR Scanner/Scale 7870-2000, 7872-2000, 7875-2000

ICL / Fujitsu Orion 9500 and Model 9900 Scanner/ Scale

#### **Specifications**

Length	51cm (20in)
Width	9.2cm (3.6in)
Height	12.7cm (5in)
Weight	7.25kg (16lbs)

#### **Electrical**

Requires Universal Controller (ZBAMB9010-IPS)

## **Environmental Constraints**

**Operating Frequency** 58 kHz

**Operating Temperature** 0°C to 40°C (32°F to 104°F)

**C** This product is in conformity with RoHS II Directive 2011/65/EU and REACH Substances of Very High Concern as defined in Regulation (EC) No 1907/2006 and subsequent amendments to both.

© 2015 Tyco Retail Solutions. All rights reserved. TYCO RETAIL SOLUTIONS and SENSORMATIC are marks and/or registered marks. Unauthorized use is strictly prohibited.

www.sensormatic.com / 132 /