



## Sensormatic® SmartEAS® Local Device Manager

The Sensormatic® Local Device Manager (LDM) is a new connectivity platform that serves as the data collection point for EAS, alarm management and people counting devices.

Today's UltraLink® system allows retailers to gather EAS alarm information faster, more accurately, and with less effort than ever before. LDM extends these capabilities to include deactivation count, people counting data, EAS alarm count, as well as the ability to diagnose and correct EAS systems remotely.

Based on the retailer's specific needs, data can be retrieved from LDM creating reports that will identify trends, store challenges and potential shrink issues. With a better understanding of loss prevention and operations, retailers have the opportunity to increase overall store profitability.

## Key Benefits

- **Valuable Data:** Retailers can query EAS, people counting data and deactivation counts based on their specific reporting needs.
- **Remote Service:** LDM's support of remote diagnostics and service will help ensure maximum EAS effectiveness and reduced service costs.
- **Expandable Solution:** Ability to support future SmartEAS® and business intelligence applications (i.e. RFID, video integration, real time alerts, etc.), remote service, enhanced features and functionality to help increase ROI.
- **Power Management:** Timer allows retailer to program specific hours of operation which can result in cost savings of 40%.

## Key Advantages:

- **Cost Effective:** Supports up to 31 EAS/People Counting devices
- **Scalable:** Supports basic to complex analytics
- **Integratable:** Supports additional in-store data capturing devices (devices noted under "Product Compatibility" section)

## Product Compatibility

LDM is compatible with new and recently released Sensormatic® EAS platforms including a variety of people counting solutions.

### Detection Systems

- UltraExit, 9050 Controller, 9030/9040 Controller, Ultra•Post®, Ultra•Post® Plus, 1080 UltraLane and Controller, Digital 216, 1070 MaxCalibur and 9033 Controller

### Deactivators

- ScanMax® Pro, ScanMax® Pro Dual, ScanMax®, ScanMax® II, Value Pad and AMB-9010

### Detacher

- MK395

### Smart•People Counting

- Dual Beam, Overhead People Counting, Ultra•Exit integrated sensors

### Smart•Alarm Management

- UltraLink®

## LDM Expands the UltraLink® Platform

### Today's UltraLink® Platform

- Alarm Management
- Detection Diagnostics
- Supports 2 Detection / 2 People Count devices

### LDM Adds

- Deactivation / Detacher Data
- Deactivation / Detacher Diagnostics / Remote Service
- Supports 31 devices

## System Requirements

Local Device Manager must be connected to the retailer's corporate network; similar to a computer or other device. The connection requires both a hard wire hook-up and additional software configurations on the network's system for the LDM to transmit data.

The connections and software configurations will require the cooperation of the retailer's IT (Information Technology) group.