



Digital Remote Alarm

The Digital Remote Alarm facilitates response to alarm events at the store front, extending the benefits of Sensormatic's Enhanced Detection suite. This aesthetically pleasing, feature-rich device enhances existing Ultra•Exit or Ultra•Post detection systems by allowing retailers to customize alerts for alarm events.

The remote alarm can be used to extend the detection system's internal audible alarm by playing a tone or standard voice message. It also features the option to record personalized messages so retailers can inform customers and/or staff on how to respond to EAS alarms and avoid customer embarrassment.

The easy-to-see visual alarm counter logs the number of alarm events, identifying increases or decreases that may indicate staff training issues or increased shoplifting activity. Unique alarm patterns are available to differentiate events including "Tags-too-Close" and Jammer Detection.

The easy-to-use, optional remote control adjusts the Digital Remote Alarm's functions from a distance while remaining as discreet as possible. The remote is passcode-protected and will disable in two minutes if no key is pressed.

The Digital Remote Alarm provides easy management of in-store EAS programs when connected to compatible data management device.

Retailer Values

- // The high-volume audible alarm makes it easier for store personnel to hear over ambient noise
- // Traffic-counting option helps identify shopping peaks, gauge marketing effectiveness and more
- // Unique alarm sequence for the "Tags-too-Close" feature aids in merchandising products near store entrance/exits
- // Jammer Device indicator includes visual and audible feedback for quicker response and more effective event management
- // Remote alarm housing can be custom painted to fit any store decor
- // The alarm displays counts from 0-999 and features a larger LED display for better visibility in low-light conditions

Product Code

- ZP1060-W:** Digital Remote Alarm, White
- ZP1060-G:** Digital Remote Alarm, Gray
- ZP1060-BRKT:** J-Box Mounting Bracket (attaches digital remote alarm to a J-Box mounted in or on a wall)

ZP1060-T: AC Adapter (plugs into wall outlet when power from controller is not available)

ZP1060-RCTF: Infrared Remote Control (allows user to control remote alarm from a distance)

Product Compatibility

- AMS9060 Controller
- AMS9050 Controller
- Local Device Manager II
- UltraLink
- Integrated Traffic Counting
- Tags-too-Close
- Jammer Detection
- Metal-Foil Detection

Specifications

Length	202mm (8in)
Width	148mm (5.8in)
Height	52.7mm (2in)
Weight	
Digital Remote Alarm	0.64kg (1.40lbs)
J-Box Mounting Bracket	0.09kg (0.2lbs)
AC Adapter.....	0.03kg (0.06lbs)
Infrared Remote Control...	0.07kg (0.15lbs)

Electrical

DC Input 12-15Vdc, 1A
 Limited power source required
Contact Switching Current (max) 1.0A
Contact Switching Voltage (max) 28V

AC Adapter

AC Input 100-250Vac @ 50/60Hz
DC Output 12V, 1A min.
UL Listed Class 2
Certified Limited Power Source

Alarm

Visual Alarm

Tag Detect Alarm Rep Rate 3Hz
Jammer Detect Alarm Rep Rate 6Hz
Tags-too-Close Alarm Pattern 2 Blinks/
 Pause

Audible Alarm

Maximum Alarm Volume
 (measured at 1m) 105dB
Tone Alarm Duration (max) 15 sec
Voice Message Duration (max) 17 sec
Voice Message File Type WAV
Voice Message Sampling Rate 14kHz
Voice Message Bits 8 or 16
Voice Message Type Mono

Environmental Constraints

Operating Temperature

0°C to 50°C (32°F to 122°F)

Non-Operating Temperature

-40°C to 70°C (-40°F to 158°F)

Relative Humidity

0 to 90% non-condensing

Enclosure

IPX0

Evaluated for altitudes less than
3200m (10500ft)

Declarations

EMC

47 CFR, Part 15
ICES-003
EN 61000-6-1
EN 61000-6-3
EN 61000-3-2
EN 61000-3-3

Safety (second edition)

UL 60950-1
CSA-C22.2.60950-1
EN 60950-1

CE 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.