

ORLD LEADER IN ELECTRONIC SECU

EADC12WC DMS Concealed 12' EADC18WC DMS Concealed 18' EADC24WC DMS Concealed 24' FADM06 DMS Micromax 6' EADM06WCDMS Micromax WC 6' DMS Micromax 12' EADM12 EADM12WCDMS Micromax WC 12' EADM18 DMS Micromax 18' EADM18WC DMS Micromax WC 18' EADM24 DMS Micromax 24' EADP06 DMS Pedestal 6' EADP18WC DMS Pedestal WC 18' EADR03WC DMS Sensormat II 3' EADR06WC DMS Sensormat II 6' EADR10WC DMS Sensormat II 10' EADS03 DMS Slimline 3' DMS Slimline 6' EADS06

# About this Guide

This Setup and Service guide explains typical installations and tuning for the DMS 915 detector. It is intended to be used as a supplement to the DMS 915 Installation and Field Service Manual. Refer to the DMS 915 manual for a complete description of theory, installation, and troubleshooting. Other related documents are:

 DMS 915 Installation and Field Service Manual, 8000-0395-01

**Note:** Because customer requirements dictate the placement of detector components, your Sensormatic representative will supply this information separately.

## If you need assistance...

Call Sensormatic Customer Support at:

1-800-543-9740

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Preliminary - 11/03/00

# About the DMS 915

The Digital MicroWave System (DMS) 915 is a microcontroller-based anti-theft system. The DMS 915 produces an alarm when it detects a Sensormatic tag, a packaged semiconductor diode.

To detect the tag, the system performs the following operations:

- The system generates a "zone of protection," typically at a store exit. This zone consists of two overlapping fields. The first field is a static or frequency-hopping, frequency modulated RF signal. The second field is a frequency shift key (FSK) modulated and predominately electrostatic field called an E-field.
- When a tag enters the zone, it combines the RF signal and the E-field into a composite signal that radiates to the system RF antennas. The system detects the composite signal, separates the modulation, and compares the recovered modulation to the modulation transmitted. If the two signals match, the system issues an alarm.

The DMS 915 is programmed using an external hand-held computer. Programmable features include RF hopping bank or frequency selection, RF power level selection, electrostatic field frequency selection, "tag-too-close" function enable/disable, alarm tone selection, alarm duration selection, selectable hits required for alarm, and alarm count set/reset control.

# System Components

DMS 915 components include E-field radiators, RF antennas, remote alarms, and a programmable power pack

Three types of E-field radiators are:

- Wire cloth usually recessed in the floor or sometimes laid on the floor under a rubber pad.
- Plate a metal plate concealed inside a pedestal at the side of the exit.
- Vortex a long aluminum bar hung across the exit.

The RF antennas are used to radiate the frequency-hopping, frequency-modulated RF signal. These antennas mount in a variety of ways. They can be concealed above the ceiling, mounted in pods, concealed in the floor, or mounted in pedestal enclosures located at the store exit.

The remote alarm provides a audio/visual signal that a tag has entered the "zone of protection."

The power pack powers and controls the system. The pack is typically concealed inside an enclosure.

# **Typical Installations**

DMS 915 components are arranged in various configurations depending on the application.

Typical installations are:

- Slimline with plates
- Concealed ceramic RF antennas with wire cloth
- Pedestal with plates
- Pedestal with wire cloth
- Pedestal with vortex
- Micromax plastic RF antenna with vortex
- Micromax plastic RF antenna with wire cloth
- Sensormat II with wire cloth

## **Slimline with Plates**

The Slimline with plate system consists of two dish type RF antennas, each mounted on metal frames which are enclosed in non-metallic pedestals. A transmitter/receiver power pack, RF antenna, and an electrostatic field radiator plate are contained in one unit while the other pedestal has only an RF antenna and another electrostatic radiator plate. The housings are faced toward each other at a typical distance range from 3 to 6 feet depending upon the installation. The antennas are connected to the transmitter/receiver via shielded coaxial cables.

Components:

- Power Pack
- RF antenna (dish)
- Electrostatic field Slimline plate antenna
- Metal Mounting Frame
- Typical Cosmetic Enclosure Old
- Typical Cosmetic Enclosure New

Figure 1. Slimline with plates



# Concealed Ceramic RF Antennas with wire cloth

The Concealed ceramic RF antennas with wire cloth system consists of two helix type RF antennas, each resting on the ceiling tiles. The RF antennas are faced towards each other at a typical distance range from 3 to 24 feet depending upon the installation. On the floor between the RF antennas lays an electrostatic radiator, a wire cloth whose length is less than the separation between the RF antennas. The wire cloth is usually recessed in the floor or sometimes placed on the floor and covered with a rubber mat. The antennas are connected to the transmitter/receiver power pack via shielded coaxial cables. The transmitter/receiver power pack has an optional cosmetic enclosure.

#### Components:

- Power Pack
- RF antenna (helix)
- Electrostatic field wire cloth antenna
- Typical cosmetic mounting enclosure

Figure 2. Concealed antennas with wire cloth



## **Pedestal with Plates**

The Pedestal with plate system consists of two plastic helix type RF antennas, each mounted and enclosed in pedestals. A transmitter/ receiver power pack, RF antenna, and an electrostatic field radiator plate are contained in one unit while the other pedestal has only an RF antenna and an electrostatic field radiator plate. The housings are faced toward each other at a typical distance range from 3 to 24 feet depending upon the installation. The antennas are connected to the transmitter/receiver via shielded coaxial cables.

Components:

- Power Pack
- RF antenna (helix)
- Electrostatic field plate antenna
- Cosmetic Mounting Enclosure

Figure 3. Pedestal with plates



# Pedestal with Wire Cloth

The Pedestal with wire cloth system consists of two plastic helix type RF antennas, each mounted and enclosed in pedestals. A transmitter/receiver power pack and RF antenna are contained in one unit while the other pedestal has only an RF antenna. The housings are faced toward each other at a typical distance range from 3 to 24 feet depending upon the installation. Between the housings lays the electrostatic radiator, a wire cloth antenna at a length less than the pedestal separation. The wire cloth is usually recessed in the floor or sometimes laid on the floor and covered with a rubber mat. The antennas are connected to the transmitter/receiver power pack via shielded coaxial cables.

Components:

- Power Pack
- RF antenna (helix)
- Electrostatic field wire cloth antenna
- Rubber Mat
- Cosmetic Mounting Enclosure

Figure 4. Pedestal with wire cloth



## Pedestal with Vortex

The Pedestal with vortex system consists of two plastic helix type RF antennas, each mounted and enclosed in pedestals. A transmitter/ receiver power pack and RF antenna are contained in one unit while the other pedestal has only an RF antenna. The housings are faced toward each other at a typical distance range from 3 to 24 feet depending upon the installation. In between the housings is an electrostatic radiator, a vortex bar antenna which is suspended from the ceiling at an elevation between 8 and 10 feet. Its length is less than the pedestal separation. The antennas are connected to the transmitter/receiver power pack via shielded coaxial cables.

Components:

- Power Pack •
- RF antenna (helix)
- Electrostatic field vortex bar antenna
- Non-metallic Mounting Enclosure

Figure 5. Pedestal with vortex

# Micromax Plastic RF Antenna with Vortex

The Micromax with vortex system consists of two plastic helix type RF antennas, each mounted and enclosed in plastic housing pods suspended from the ceiling or mounted to the floor. The housings are faced toward each other at a typical distance range from 3 to 24 feet depending upon the installation. In between the housings is an electrostatic radiator, a vortex bar antenna suspended from the ceiling at an elevation between 8 and 10 feet. Its length is less than the Pod separation. The antennas are connected to the transmitter/receiver power pack via shielded coaxial cables. The transmitter/receiver power pack has an optional cosmetic enclosure.

#### Components:

- Power Pack
- RF antenna (helix)
- RF antenna pod
- Electrostatic field vortex bar antenna
- Typical cosmetic mounting enclosure

Figure 6. Micromax with vortex



# Micromax Plastic RF Antenna with Wire Cloth

The Micromax with wire cloth system consists of two plastic helix type RF antennas, each mounted and enclosed in plastic housing pods suspended from the ceiling or mounted to the floor. The housings are faced toward each other at a typical distance range from 3 to 24 feet depending upon the installation. In between the housings lays an electrostatic radiator, a wire cloth antenna whose length is less than the separation between the pods. The wire cloth is usually recessed in the floor or sometimes laid on the surface and covered with a rubber mat.

The antennas are connected to the transmitter/receiver power pack via shielded coaxial cables. The transmitter/receiver power pack has an optional cosmetic enclosure.

Components:

- Power Pack
- RF antenna (helix)
- RF antenna pod
- Electrostatic field wire cloth antenna
- Typical cosmetic mounting enclosure

Figure 7. Micromax with wire cloth



Antenna 3" max from glass display window

## Sensormat II with wire cloth

The Sensormat II with wire cloth system consists of two patch RF antennas and an electrostatic field wire cloth antenna. The patch antennas are placed on one side of the wire cloth at a typical distance of 4 feet. The Sensormat II physically covers a typical exit path from 3 to 10 feet wide, depending upon the installation. The wire cloth and the patch antennas are recessed in the floor. The antennas are connected to the transmitter/ receiver power pack via shielded coaxial cables. The transmitter/ receiver power pack has an optional cosmetic enclosure.

Components:

- Power Pack
- RF patch antenna
- Electrostatic field wire cloth antenna
- Typical cosmetic mounting enclosure

Figure 8. Sensormat II with wire cloth



Formica laminated particle board is currently used to assemble the non-metallic and cosmetic mounting enclosures referred to above.

Enclosures could be constructed of similar materials, i.e. plastic, fiberglass, etc. without affecting the generated fields. The materials used and the enclosure dimensions may vary for custom installations.

# **Specifications**

# Electrical

AC Step-down Transfor	mer
Primary Input:	.100, 120, or 230Vac, 50/60Hz
Fused Secondary Output:.	.24Vac, 50VA, 2.08A
Fuse:	.2.5A LKB STD fast- blow
DC Power Supply	
Resettable Polyswitch:	.3.0A at 20°C (derates to 2.1A at 50°C)
Positive Regular Outputs: .	.+15.8, +12, +8, +5Vdc
Negative Regular Outputs:	16, -12Vdc
Rated Current (w/o alarm)	.<1.5A at 20°C with RF frequency at 915MHz; E-field at 500Vp-p, 111.5kHz, 11,000pF load
Rated Current (with alarm)	.<2.0A at 20°C with RF frequency at 915MHz; RF power at level 10, E-field at 500Vp-p, 111.5kHz, 11,000pF load; alarm volume at maximum
<b>RF Antenna</b> Dual Helix, Dual patch, Mic	ero II dish
RF Cable RG142, RG142 B/U 50 ohr	n
E-Field Generator Modulated Input Frequency	/: 442 – 450kHz in 2kHz increments
Modulated Output Frequen	in 500Hz increments

Modulation: .....FSK, 650 – 950Hz

**IF FM Detector** Center Frequency: .....111.5kHz IF Bandwidth (module): .....±4.38kHz maximum Modulation Frequency Generator: 650 -950Hz Transmitter **RF Synthesizer Frequency Range:** 888 -920.1MHz (U.S. range: 902 - 928MHz) RF Stability (RFS): .....RFS <±25ppm F(TX) = 888MHz, ±22.200kHz F(TX) = 905MHz±22.625kHz F(TX) = 920.1 MHz, ±23.003kHz RF Bandpass Filter 3dB Bandwidth: 890 -915MHz US RF Frequency: ......Voluntary restricted to 902.7 - 904.9MHz RF Output Power Maximum: +21dBm/port Power Difference: .....0.5dB maximum between 902.7MHz -904.9MHz Frequency Hopping Mode:. (Complies with FCC Part 15.247) Selectable RF Banks:2 Frequency Modulation: ..... Mod. Freq. = 1.2kHz Adjacent RF Channel Spacing: 30kHz RF Channels per RF Bank: >50 RF Channel Selection:.....Determines by pseudorandom code sequence Output Filter 3dB DW: ......888 – 915MHz **RF** Receiver RF Bandpass Filter 3dB Bandwidth: 890 - 915 MHz IF Bandwidth:....BW < or =  $\pm 3.5$ kHz Input Filter 3dB BW: ......888 - 915MHz Sensitivity: .....= .1257microVrms Environmental Operating Temperature: ....-10 to 50°C (14°-122°F)

## Mechanical

#### **Power Pack**

Length	24")
Width	9.25")
Depth	1.75"
Weight	4.6kg (10.2 lbs)

#### RF Antenna (Dish)

Length	1.4"
Diameter	7.8"
Weight	xkg (x lbs)

#### RF Antenna (Helix)

Length	12 5/8"
Width	6"
Depth	6"
Weight	xkg (x lbs)

#### **RF** Antenna (Patch)

Length	11 1/8"
Width	5 7/8"
Depth	0.25"
Weight	xkg (x lbs)

#### **Slimline Antenna**

Length	8"
Width	6"
Depth	1/16"
Weight	xkg (x lbs)

#### Plate Antenna

Length	19.9"
Width	8.8"
Depth	0.25"
Weight	xkg (x lbs)

#### Wire Cloth Antenna

Length	varies
Width	3.5"
Depth	1/8"
Weight	xkg (x lbs)

#### Vortex Bar

Length	varies
Width	2"
Depth	0.5"
Weight	xkg (x lbs)

## Metal Mounting Frame

Length	46"
Width	10.25"
Depth	1.75"
Weight	xkg (x lbs)

#### Cosmetic Enclosure (Old)

Length	46.5"
Width	
Depth	2 7/8"
Weight	xkg (x lbs)

#### Cosmetic Enclosure (New)

Length	46.5"
Width	12"
Depth	2 7/8"
Weight	xkg (x lbs)

#### Cosmetic Enclosure (Typical)

Length	41.75"
Width	
Depth	12.25"
Weight	xkg (x lbs)

#### Non-metallic Enclosure

Length	41.75"
Width	12.75-17"
Depth	12.25"
Weight	xkg (x lbs)

#### Rubber Mat

Length	varies
Width	14"
Depth	0.25"
Weight	xkg (x lbs)

#### **RF Antenna Pod**

Length	.15.5"
Width	7.25"

Depth	7.24"
Weight	xkg (x lbs)

# Declarations

## **Regulatory Compliance**

FCC COMPLIANCE: This equipment complies with Part 15 of the FCC rules for intentional radiators and Class A digital devices when installed and used in accordance with the instruction manual. Following these rules provides reasonable protection against harmful interference from equipment operated in a commercial area. This equipment should not be installed in a residential area as it can radiate radio frequency energy that could interfere with radio communications, a situation the user would have to fix at their own expense.

**EQUIPMENT MODIFICATION CAUTION:** Equipment changes or modifications not expressly approved by Sensormatic Electronics Corporation, the party responsible for FCC compliance, could void the user's authority to operate the equipment and could create a hazardous condition.

# Other Declarations

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