

# Neighborhood Watch Video Surveillance

## Video Security Products

### Applications

- High Crime Areas
- Police Surveillance
- Parks / Sports Facility
- Train Stations
- Bus Terminals
- Shopping Malls
- Schools
- Industrial Parks

### Benefits

- Real Time Monitoring
- Event Driven Analytics
- Historical Retrieval
- Reduces Crime

### Features

- Wireless 802.11b/g or a
- LED Warning Lights
- PTZ Camera
- IP Addressable
- Night / Day viewing
- NEMA 4 Alum. Cabinet
- Battery Backup

**T**he Neighborhood Watch Video Surveillance system combines video, wireless access and physical presence to help deter criminal activity in critical areas of your neighborhood. It is like having law enforcement on patrol 24/7 monitoring the community.



Packaged in a NEMA 4 Aluminum housing, the Neighborhood Watch Video Surveillance security platform is part of a series of wired and wireless security products designed to enhance your communities security and well-being strategies. By combining wireless backhaul, public safety access and video surveillance in one package the Neighborhood Watch Video Surveillance system offers the most comprehensive solution available on the market today.

**T**he system provides wireless access to public safety personnel so any law enforcement officer or first responder can gain access to the video surveillance from their emergency vehicle. The same video feeds can be backhauled to the Emergency Operation Center or 911 center for behind the scene monitoring, tracking and responding. The video provides real-time viewing of events or can be used along with analytic software to provide event driven notification and recording. A digital video recorder allows video storage capabilities for historical viewing.



# Neighborhood Watch Video Surveillance Specifications

## POWER

### Radio

Input Voltage: Auto-sensing 120/240 VAC, 50 / 60Hz, 30W – 5W  
DC Input: 12/24, 6A maximum

### Camera

Input Voltage: 12DC, max 20W (camera, heater and fan)  
24V AC, max 25 VA

## Environmental

### Radio

Operating Temperature: -40 degree C to +55 degree C

### Camera

Operating Temperature: -20 degree C to +50 degree C

## Dimensions Cabinet Only

Height x Width x Depth:

20" x 20" x 12"

50.8cm x 50.8 cm x 30.48cm

## Weight

Net Weight: 95 lbs w/o Batteries

Single Battery 12v, 40 A/H 38 lbs

Approx. Shipping Weight: 155 lbs

## Warranty

One year parts and labor

Note: For individual product specifications consult the manufacture data sheets and manuals

## Ordering Information

### Model

### Description

MSIW	WiFi Radio, w/Radio only, pole/ building mount, individual/group node
MSIWAM	WiFi Radio w/Acoustic monitoring, pole/building mount, individual/group node
MSIWVM	<b>WiFi Radio w/Video monitoring, pole/building mount, individual/group node</b>
MSIWAVM	WiFi Radio w/Acoustic & Video monitoring, pole/building mount, individual/group node
MSIWM	WiFi Radio w/Meteorological sensor, pole/building mount, individual/group node
MSIWS	WiFi Radio w/CBNRE sensors, pole/building mount, individual/group node
MSIWSC	WiFi Radio w/Siren Controller, pole/building mount, individual/group node
MSICCS	WiFi Base Central Control Station, workstation configuration
MSICCS	Work Station for Central Control hardware
MSIS	WiFi System Software can integrate all above products
MSISP	WiFi System Server platform
MSIA	WiFi Antennas
MSII	WiFi Installation
MSISC	WiFi System Configuration
MSIT	WiFi Training
MSIM	WiFi Maintenance



FEDERAL SIGNAL CORPORATION | Advancing security and well-being.

2645 Federal Signal Drive, University Park, IL 60466-3195

Contact Matt Brady

Sales: 708.534.4895 \* Fax: 708.534.4774 \* 630.209.2951

mbrady@federalsignal.com

Visit us at [www.federalsignal.com](http://www.federalsignal.com)