

# Easily add Video to your Customer's Installation



Video capability accessible through the DMP Virtual Keypad™ App gives customers the ability to look in on their premises via their smart phone or tablet on Apple® and Android® devices.

- Incorporate up to six video cameras
- Multiple camera options
- Provides new RMR opportunities
- Provides Stand-Alone operation
- Email video clips based on motion detection

## CAMERAS VIA **SecureCom** video

### SYSTEM FEATURES

- Multiple camera selections, for both interior and exterior placement
- Install cameras wired or wirelessly on a WiFi network
- Include up to six cameras per system, each identified by a unique, user-assigned name
- Remote viewing via the Virtual Keypad App
- Initiate video recording via motion detection
- Take and save “snapshots” of video images from the App
- Automatically receive email notifications with video clips when camera recording has been initiated

# Cameras

## CAMERA OPTIONS

Choose from three available cameras:

- **Wireless IP Camera:** Easy-to-install wired/wireless IP camera in a compact, portable design that can be discretely installed in almost any interior location. It provides excellent video quality with VGA resolution.



- **Outdoor IP Camera :** Weather, water, and dust-proof IP camera designed for outdoor video surveillance. Automatic day/night switching, with infrared illumination to over 30 feet, capturing images even in total darkness. Built in PIR can be used to initiate recordings.



- **Wireless HD IP Camera :** A high-definition camera for internal installations. Can be installed as wired or wireless. Includes infrared capability that enables recording even in total darkness.



## SPECIFICATIONS

### Wireless HD IP Camera

Dimensions 3.5" H x 2.44" W x 1.38" D  
Power Consumption 12V DC / Max 8W

### Outdoor IP Camera

Dimensions 4.1" H x 3.7" W x 1.5" D  
Power Consumption 12V DC / Max 4.8W

### Wireless IP Camera

Dimensions 3.4" H x 3.7" W x 1.38" D  
Power Consumption 5V DC / Max 3.4W

### Wired/Wireless IP Camera

Dimensions 4.8" H x 2.4" W x 1.4" D  
Power Consumption 5V DC / Max 8W  
Pan Range 320° (Left 160° - Right 160°)  
Tilt Range 120° (Up 90° - Down 30°)

### Wireless Access Point

Dimensions 7" H x 4.875" W x 6.125" D

### • Wired/Wireless Pan/Tilt IP Camera:

Easy-to-install wired/wireless pan/tilt IP camera in a compact, portable design that can be installed in almost any interior location. Provides 4 white light LEDs that provide additional lighting up to approximately 16 feet while under low-light conditions such as indoors, on cloudy days, or in the morning or evening.



## WIRELESS ACCESS POINT

The Wireless Access Point provides secure, wireless camera networking between the camera and the home router. Allows easy installation of wireless cameras on the existing network without needing to configure the customers router.

## ON-DEMAND OR ON-TRIP RECORDING

End users can monitor their cameras and initiate recording at any time. They can also opt to have their system automatically initiate recordings by using video analytics that sense motion.

## REMOTE VIDEO VIEWING

End users can remotely view and save the clips from any of their video cameras from the App.

## CHOICE OF VIDEO APPLICATIONS

With the service from SecureCom Wireless, end users have live view capability. Using the Virtual Keypad app on their smart phone or mobile device, they can selectively view any of the cameras connected to their system. They can remotely view live images, recorded video clips, or have clips sent via email.

End users who opt for the video service gain the ability to record and store video from their App.

## ORDERING INFORMATION

V-RC8021	Wireless IP Camera
V-RC8221	Wireless HD IP Camera
V-OC810	Outdoor IP Camera
V-IP1006RR	Wireless Access Point
V-RC8261	Wired/Wireless Pan/Tilt IP Camera
V-DCEXT-9	DC Power Supply Extension

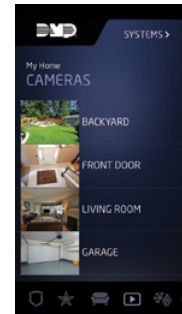
## COMPATIBILITY

Standalone

Use with any DMP Panel or any other Control Panel.

## NEW RMR OPPORTUNITIES

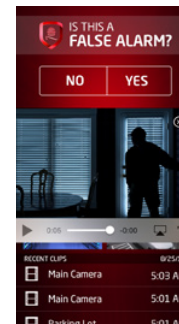
Video services offer add on options at an additional cost, allowing you to generate more RMR.



App video screen

## ENHANCED VIDEO VERIFICATION

The Virtual Keypad™ App allows video verification of an alarm. The user can simply respond to the, "Is This A False Alarm?" question displayed within that screen.



Users can view 10 second clips of video recorded upon alarm.

## CAMERA NAMES

Installed cameras are identified by a unique 16 character name.

## EMAIL NOTIFICATIONS

The end user can opt to receive email notifications from any or all cameras that a recording has occurred. This gives the end user the option to remotely view the video and save or forward the video.

