

VST-862P-F1 Pet-Immune Camera PIR Sensor

Optimum Camera Coverage Premium Image Quality



- Extensive Communication Range
- Advanced Penetration Rate
- Enhanced Data Transfer Speed
- Dynamic Speed Adjustment Algorithm
- Optimum Camera Coverage

The VST-862P-F1 is Climax's next generation pet-immune PIR motion sensor camera leveraging F1 technology with long RF communication range, enhanced penetration and sensitivity rate, immediate image transfer rate, and advanced dynamic speed adjustment algorithms. The VST-862P-F1 has a unique antenna designed with maximized receiver sensitivity to ensure precise transmission and reception of signals, resulting in enhanced penetration rate, allowing users and installers to flexibly set up on large or complicated premises.

VST-862P-F1 features advanced dynamic speed adjustment algorithms to maintain high stable reception that automatically adjusts accordingly based on signal quality and further enhances frequency reliability to increase data transfer speed, resulting in instant delivery of alarm reporting. With wide-angle camera lens, the VST-862P-F1 features complete coverage with no blind spots, plus its combination of color VGA/QVGA images ensures that all details vital to visual alarm verification are promptly notified to users. The VST-862P-F1 provides pet immunity up to 27 kilos (59lbs) with two selectable sensitivity levels to accommodate different environments and eliminates false alarms. Technologically advanced and aesthetically appealing, the VST-862P-F1 stands out as a broadly applicable device ready to make your home or business safer and smarter.

Features

- Advanced Dynamic Speed Adjustment Algorithms to maintain stable and fast image transfer speed based on signal quality
- Wide camera field of view leaves no blind spots
- Captures one, three, or six images when irregular motion or presence is detected
- Two adjustable sensitivity levels: High / Normal
- 27-kilo (59 lb) pet immunity eliminates false alarms caused by pets
- Three alarm image processing options:
 - One color VGA (640x480 pixels) alarm images
 - Three color QVGA (320x240 pixels) alarm images
 - Six color QVGA (320x240 pixels) alarm images
- Delivers one image upon request
- Low battery consumption
- Compliance: EN50131-2-2 / EN50131-5-3 Grade II, Class II, UL639
- Night illumination capability
 - Warm white fill light covering up to 5 meters
 - Infrared (IR) fill light covering up to 7 meters outdoor, 10 meters indoor (room size limited to 10m x 6m)
- LEDs indicate faults and test modes
- Tamper protection to prevent unauthorized sabotage
- Regular supervision signals to check system integrity
- Low battery detection
- Wall bracket for flexible installation
- Compatible with Climax's F1 gateways/control panels
- Compatible with Climax's Repeater RP-29 series (VST-862P-P5-F1 only)
- Suitable for security and home automation usage

VST-862P-F1 Pet-Immune Camera PIR Motion Sensor

Specifications

VST-862P(-IL)-F1

PIR Motion Sensor	
Range	10 meters (7 meters for pet-immune range)
Horizontal Angle	90° degrees
Installation Height	2 meters
Camera	
Lens	VGA CMOS Camera
Field of View	(H) 102° degrees
Resolution	640 x 480 pixels or 320 x 240 pixels
Night Illumination	Warm white fill light covering 5 meters (VST-862P-F1) Infrared (IR) fill light covering 7 meters outdoor, 10 meters indoor with room size limited to 10 m x 6 m (VST-862P-IL-F1)
Mechanical	
Frequency	433 MHz / 868 MHz
Power Source	3V, CR123A Lithium battery x 3 1.5V AA Alkaline x 2
Battery Life	Lithium: 8 years* Alkaline: 4 years*
Range	400 m - 900 m in open space
Data Rate	10k, 20k, 30k, 50k, 80k
Operating Temperature	-10°C to 45°C (14°F to 113°F)
Operating Humidity	Up to 85% non-condensing
Dimensions	52 mm x 72 mm x 120 mm

* Note: Actual battery life may vary with product settings, operating environment and usage.

Ordering Information

VST-862P-F1 Camera PIR Motion Sensor with pet-immunity, warm white fill light and extensive RF range, compatible with Climax F1 gateways

VST-862P-IL-F1 Camera PIR Motion Sensor with pet-immunity, infrared (IR) fill light and extensive RF range, compatible with Climax F1 gateways