

VST-852 Ultra Camera PIR Sensor

Reduce False Alarms,
Broaden Protective Coverage



- Extensive Communication Range
- Three Alarm Image Processing Options
- High Quality VGA or QVGA Images
- Long Battery Life

Adopting ZigBee HA 1.2 protocol, VST-852 Ultra, the new generation PIR motion sensor camera, brings extensive communication range and premium quality color VGA alarm images.

By adopting ZBS protocols, VST-852 Ultra guarantees excellent indoor coverage and fast transmission of high resolution color images. Multiple ZigBee routers can be placed between VST-852 Ultra and the control panel to dramatically increase the communication range and boost data transmission strength. Users can now install the PIR sensor cameras further away from the control panel to enhance strategic flexibility and broaden protective coverage.

Moreover, VST-852 Ultra can be configured to send three premium quality VGA (640 x 480 pixels) alarm images, six high quality QVGA (340 X 240 pixels) alarm images, or three high quality QVGA (340 x 240 pixels) alarm images to the CMS and end users. The vivid color QVGA or VGA images present the alarm scene in full detail, allowing both monitoring personnel and users to respond efficiently.

Features

- Captures three images upon movement detection
- Two adjustable sensitivity levels: High / Normal
- Three alarm image processing options:
 - Three color VGA (640 x 480 pixels) alarm images
 - Three color QVGA (320 X 240 pixels) alarm images
 - Six color QVGA (320 x 240 pixels) alarm images
- One remote look-in image upon request
- Tamper protection to prevent unauthorized sabotage
- Surface or corner mounting with fixing screws and plugs provided
- Optional mounting accessory: Rotating holder
- 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)
- Low battery detection
- Sleep timer function to conserve power
- Supervisory signals ensure proper operation
- Suitable for security and home automation usage
- Multiple ZigBee routers can be added to extend communication range

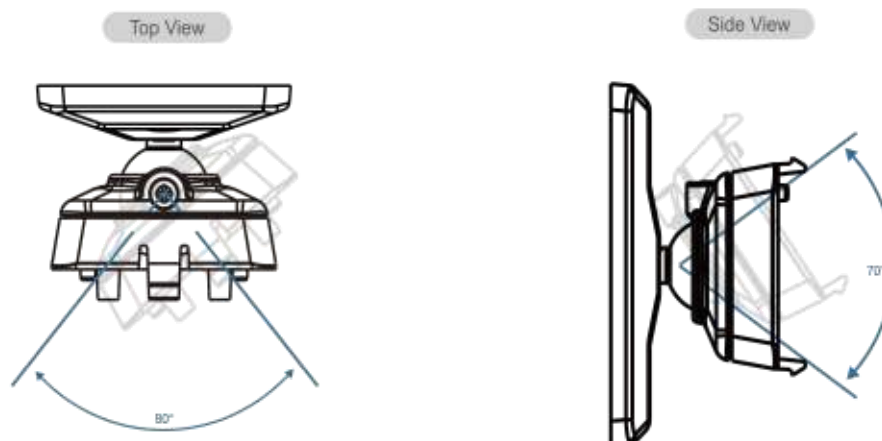
VST-852 Ultra Camera PIR Sensor

Specifications

PIR Motion Sensor	
Range	12 m
Horizontal Angle	100° degrees
Installation Height	1.9-2.0 m
Camera	
Lens	VGA CMOS Camera
Field of View	(H) 60° degrees
Resolution	640 x 480 pixels or 320 x 240 pixels
Night Illusion	Warm white fill light covering 5 meters (VST-852 Ultra) Infrared (IR) fill light covering 7 meters outdoor, 10 meters indoor with room size limited to 10m x 6m (VST-852 Ultra-IL)
Mechanical	
Communication Protocol	ZigBee Pro Home Automation 1.2
Frequency	2.4GHz
Power Source	1.5V, AA Lithium batteries x 2
Battery Life	4 years*
Mounting Options	Wall / Corner mount Optional accessory: Rotating holder
Rotating Angles (with Rotating Holder only)	Vertical: 70° angle Horizontal: 80° angle
Operating Temperature	-10°C to 45°C (14°F to 113°F)
Operating Humidity	Up to 85% non-condensing
Dimensions	VST-852: 99 mm x 48 mm x 43.3 mm Rotating holder: 99 mm x 48 mm x 43.3 mm

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

Compatible with Rotating Holder (Optional)



VST-852 Ultra Camera PIR Sensor

Ordering Information

VST-852 Ultra	Camera PIR Motion Sensor with warm white fill light
VST-852 Ultra-IL	Camera PIR Motion Sensor with infrared (IR) fill light
Rotating Holder	Optional mounting accessory



Consolidated
**SECURITY
MERCHANTS**



1300 663 904

VIC: Melbourne

Unit 144, Axxess Corporate Park,
45 Gilby Road, Mt Waverley
Melbourne, VIC 3149
PH: 03 9558 8455

NSW: Sydney

Unit 4, 60 Roberts Road,
Greenacre,
NSW 2190
Tel: 02 9890 5300

QLD: Brisbane

Unit 1, 107 Da Vinci Business Park
2-6 Leonardo Drive, Brisbane Airport
Eagle Farm, QLD 4007
Tel: 07 3552 5966

WA: Perth

Unit 4, 103 Erindale Road,
Balcatta, WA, 6021
Tel: 08 9344 2555

SA: Adelaide

Unit 1, 60 Grove Avenue,
Marleston, SA 5033
Tel: 08 8297 5555

TAS: Local Electronics

194A Main Road Moonah,
Tas 7009
Tel: 03 62727288