DATA/ SPEC SHEET



V9360 OF SERIES HEMISPHERIC NETWORK DOME CAMERAS



360 Degree Vision

The V9360 series provides a high-resolution, hemispherical view of your world that eliminates blind spots and improves long term reliability. Onboard image processing of the 4 megapixel sensor image provides crisp distortion free images. An integral fisheye lens provides an extremely wide angle of view for a panoramic image, capturing a complete 360° view delivered as two 180° images. The image de-morphing is done in the camera itself; this image is then sent as a single stream to the VMS to be used for recording and live view.

Overview

The V9360 provides dual-streaming video and supports H.264 compression technology, drastically reducing file sizes and conserving valuable network bandwidth; MPEG-4 SP and M-JPEG compressions are also supported.

Resolution	Environment	Model Number
Up to 2032x1920 pixels (4 megapixel)	Outdoor	V9360W
Up to 2032x1920 pixels (4 megapixel)	Indoor	V9360
Mounting Options		
	Indoor/Outdoor	V9360-WM
	Indoor	V9360-FMK

- 4 megapixel progressive scan CMOS sensor
- Day/night with mechanical IR cut filter
- Minimum illumination 0.06 lux at F2.8
- 180°/360° panorama at full HD resolution
- Built-in 1.05 mm / F2.8 megapixel fisheye lens
- 2032 x 1920 maximum resolution
- Selectable H.264, MPEG-4 SP, M-JPEG compressions with dual streaming
- Video motion detection
- ExDR (Extreme Dynamic Range; advanced WDR)
- MicroSDHC card slot for local storage
- Powered by PoE Class 3; 12 VDC
- Indoor and outdoor models; outdoor version has weatherproof IP66 rated housing

The hemispheric camera series offers indoor and outdoor models. The indoor version is the V9360; the V9360W is designed for outdoor security installations. The camera provides up to 2032 x 1920 resolution, depending upon video stream mode. An IR cut filter provides low light sensitivity up to 0.06 lux.

Installation of the V9360 is made easy and cost effective with Power over Ethernet (IEEE 802.3af), which eliminates the need for power cables; 12 VDC is also accepted. A wall mount, V9360-WM, is available for both models; an inceiling flush mounting kit, V9360-FMK, is also available for the indoor version. One of these mounting options must be used for the indoor version.

The camera can be used with many popular VMS systems, including ViconNet®; each VMS may support different camera functions. Using ViconNet, it is possible to digitally zoom in to live or recorded video, providing a close look at any object within the two panoramic views; pixilation is minimal due to the 4 MP resolution.

V9360

SPECIFICATIONS

Model	V9360W Outdoor and V9360 Indoor	
Camera		
Device Type:	Indoor and outdoor hemispheric cameras	
Image Sensor:	1/2.5" progressive scan CMOS	
Max Resolution:	2032x1920; in panorama mode (180°/360°), maximum resolution up to 1080p	
Image Settings:	ExDR (extreme dynamic range). Configurable brightness, contrast, saturation. White balance. AGC. Edge enhancement. DNR (2D+3D). Flickerless. Defogging. Motion detection (3-6). Privacy masks (4). Text overlay.	
Electronic Shutter Speed:	1/15 - 1/2000 sec (auto mode)	
Day/Night Performance:	Day/Night with mechanical IR cut filter	
Color to Black&White Switch:	ISP based switch, configurable	
IR Sensitivity:	700-1100 nm	
Minimum Illumination:	Color: 0.15 fc (1.63 lux); BW: 0.006 fc (0.06 lux) @F/2.8, 30 IRE, 2400° K	
Lenses		
Lens:	Fisheye 1.05 mm, F2.8; fixed focus and iris	
Angle of View:	Horizontal: 180°	
Network Video Transmi	ssion	
Network:	10Base-T, 100Base-TX, RJ-45	
Image Compression:	H.264, MPEG-4 SP, M-JPEG with dual streaming	
Multi-Streaming:	Simultaneous dual streams based on two configurations in single view mode; multiple streams based on single configuration in 6 cropped VGA mode	
Max. Frame Rate vs Resolution:	6 fps @2032x1920, 12 fps @1920x1080, 12 fps @1280x720, 12 fps @640x480	
Modes:	180°/360° panorama, ePTZ*, 6 VGA*, motion detection preset	
Bit Rate:	Constant or Variable; 28 Kbps - 6 Mbps (per stream)	
Audio:	8 kHz, Mono, PCM, 16-bit encoding; G.711	
Protocols:	IPv6, TCP, UDP, HTTP, RTP, RTSP, NTP, DHCP, SMTP, DDNS, HTTPS, PPPoE, DNS, ICMP, ARP, IGMP, UPnP, SNMP, FTP, Bonjour	
Users:	Up to 10 clients	
Web Browser:	Internet Explorer® 8.0 and above	
Alarms:	Video Motion Detection (up to 6 regions, depending on video mode); external device through digital input	
Security:	Password protection, IP address filtering, HTTPS, IEEE 802.1X network access control	
Mechanical and Electr	ical	
Construction:	Outdoor: Die cast aluminum. Indoor: Plastic	
Mounting:	2 mounting holes provided. Indoor unit requires use of a mounting accessory.	
Controls and Connectors:	PoE/Network: RJ-45. Digital Input/Output: 8 pin terminal block (2 of each). Power: 3 pin terminal block. Audio In/Out: phone jacks with cable (indoor); terminal block (outdoor). Micro SDHC card slot.	
Dimensions:	Outdoor: H: 2.3 in. (58.7 mm); D: 6 in. (152 mm). Indoor: H: 1.8 in. (45.3 mm); D: 5.9 in. (150 mm).	
Weight:	Outdoor: 1.76 lb (0.8 kg). Indoor: 0.93 lb (0.42 g)	
Input Power:	PoE (IEEE 802.3af Class 3); 12 VDC	
Current:	Outdoor: 0.8 A. Indoor: 0.64 A	
Power Consumption:	Outdoor: 9.6 W. Indoor: 7.68 W	
Environmental		
Operating Conditions:	Temp: Outdoor: -22 to 122° F (-30 to 50° C); Indoor: 14 to 122° F (-10 to 50° C). Humidity: 10% - 85%, non-condensing.	
Approvals:	FCC Class A, CE. Outdoor: IP66	
Warranty:	3 years	

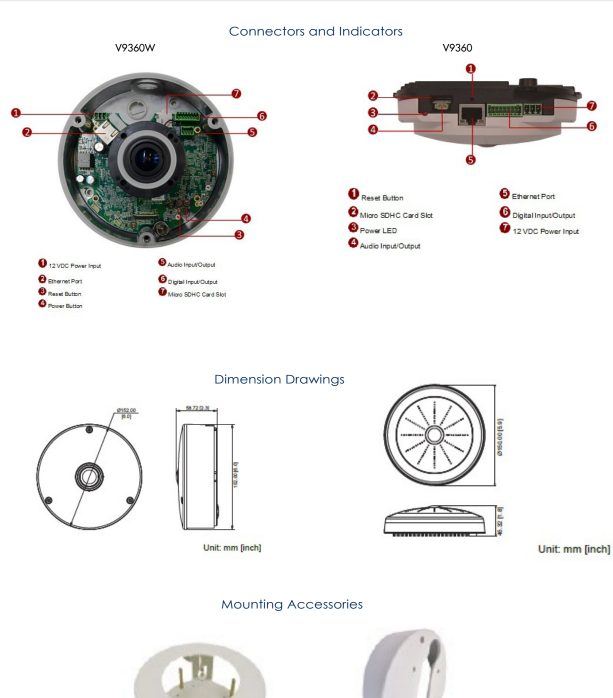
Data Sheet Number: V263-00-04 Dated: 8/2013 Vicon Data Sheet Number: 8009-7263-00-04 Specifications subject to change without notice.

*Not supported by ViconNet.

Vicon, ViconNet and their logos are registered trademarks of Vicon Industries Inc. Internet Explorer is a registered trademark of Microsoft Corporation;. Copyright \odot 2013 Vicon Industries Inc. All rights reserved.

V9360

SPECIFICATIONS



V9360-WM

V9360-FMK