Halocam IPM

IP67-Rated 360° Minidome IP Camera



A 360° minidome IP camera with a 5-megapixel sensor and no moving parts

- Constant 360° surveillance: no blind spots
- Silent operation as there are no mechanical parts
- No moving parts means no regular maintenance due to wear and tear
- Vandal-resistant enclosure (IP67-rated)

Ideal when IP67 standard ingress protection is required

- Fully supports IEEE802.3af Class 2 Power over Ethernet (PoE)
- Easy installation
- · Pleasing aesthetics
- Minimum illumination 0.5 lux, providing the most clarity in low light among peers
- Convenient surface-mounting enclosure
- · Suitable for ceiling, wall or table mounted applications

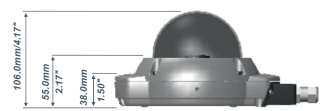
Dewarped PTZ virtual cameras (VCams)

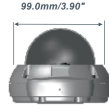
- Uses powerful, patented on-camera image processing
- Independent pan, tilt and zoom (PTZ) operation with each VCam, as well as panorama and fisheye images; as well as panorama and fisheye images available in the Pro-Series
- Motion detection within polygonal-defined areas of interest
- Up to four targets or events tracked simultaneously on one camera
- Polygonal, configurable privacy regions
- 10x digital zoom
- Retrospective scene analysis with vPTZ when used with a compatible recorder



Multiple video streams with choice of resolutions

- · Optimizes bandwidth and storage utilisation
- Multiview video streams
- Video streams in multiple resolutions from QQVGA (160x120) to 2144x1944
- 4fps typical and up to 10fps for virtual cameras
- MJPEG stream with multiple quality levels
- Multilevel password protection
- Intuitive web-based interface for viewing and configuration
- Highly configurable Event Management with notifications via Email, FTP and external output
- Integrates NVRs directly to the camera by utilising Oncam Grandeye's separately provided SDK
- Supports major VMS systems







Halocam IPM

IP67-Rated 360° Minidome IP Camera



Madel		CE IDD 004	CE IBS 004
Model	GE-IP-004	GE-IPP-004	GE-IPS-004
General		0000	
Field of view	360°		
mage sensor	5 megapixel		
Angle of view	180° hemisphere		
Minimum illumination	0.5 lux		
Frame rate	4 fps typical and up to 10fps for virtual cameras		
Zoom	10x digital		
Video analytics	10 polygonal regions of interest; motion detection	10 polygonal regions of interest; motion detect; motion track; configurable response; multitarget simultaneous tracking; adjustable tracking characteristics	10 polygonal regions of interest; motion detect motion track; configurable response; multitarge simultaneous tracking; adjustable tracking characteristics
vPTZ	Immediate response		
Presets	10 preset views		
mage pipeline	12-bit		
External input	N/A	1 contact input	1 contact input
External output	N/A	1 momentary or transparent	1 momentary or transparent
Security	Multilevel access with configurable passwords		
Users	20 simultaneous users		
Event management	Triggered by motion	Triggered by motion, external input or HTTP event. Result configurable; PTZ tracking; external output; FTP/SMTP upload	Triggered by motion, external input or HTTP ever Result configurable; PTZ tracking; external output FTP/SMTP upload
Networking	HTTP, DHCP, DNS, NTP	HTTP, FTP, SMTP, DHCP, DNS, NTP	HTTP, FTP, SMTP, DHCP, DNS, NTP
Privacy	N/A	10 polygonal, configurable privacy regions	10 polygonal, configurable privacy regions
Electrical		2 h - 32 3	5 pr 3 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ports	RJ45 for 100Base-TX; 2.1mm DC Input jack; 3-pin 1.5mm Phoenix for external I/O		
Network cable type	CAT5 or better for 100Base-TX		
Power input	PoE or 5V DC rated @ at least 1A		
Power consumption	5W typical		
Mechanical		ovv typicai	
Camera mount	4 × M4	5 (Nos) scrow supplied to secure base of camera to	curfaca
	4 x M4.5 (No8) screw, supplied, to secure base of camera to surface		
Weight	1.2kg (2.64lbs)		
Enclosure	All-aluminum dome enclosure with polycarbonate dome cover		
MTBF		Predicted mean time between failure: 103,906 hours	
Environmental			d
Operating temperature range	-40 to +70°C (-40 to 158°F) in accordance witl1 85 EN 50155"		
Storage temperature range	-40 to +70°C (-40 to +158°F)		
Ingress protection rating	IP67		
Video			
Video codec	Motion JPEG		Motion JPEG
Compression level		95 levels of compression adjustment	
Video stream resolution	Virtual cameras at: VGA; XGA Panoramas at: 440x208; 1024 x 336 Fisheyes at: VGA; QVGA; 1024x1024; 1424x1424; 2144x1944	Virtual cameras at: QQVGA; QVGA; VGA; XGA Panoramas at: 640x208; 1024 x 336 Fisheyes at: VGA; QVGA; 1024x1024; 1424x1424; 2144x1944	Virtual cameras at: QOVGA; QVGA; VGA; XGA Panoramas at: 640x208; 1024 x 336 Fisheyes at: VGA; QVGA; 1024x1024; 1424x142 2144x1944
Sensor control	Auto/m	anual exposure; auto/manual night mode; auto white	balance
mage control	Per VCam brightness/contrast/saturation; compression quality; wall/ceiling/table camera mount		
VMS supported	Most major VMS systems		
Web browser compatibility	Internet Explorer (with ActiveX plug-in, supplied); Firefox		
Certifications/Ratings/Patents/F			
Patents	15 patents; 15 patents pending; 20 licensed patents		
Approvals	IP67; IEEE802.3af Class 2; EMC: (CISPR Class A) FCC; CE; ICES-003; Safety: UL60950		
πρριοναίο			
Other related products	IPZoom 360° camera and software; Conceal-mounting IP camera (IPC); Surface-mounting IP camera (IPW); Thin Conceal-mounting IP camera (IPT); Halocam-R 3-megapixel analogue camera; Halocorder high-resolution 360 recorder		