Evolution

360° Outdoor Dome Camera

Taking the next step in 360° total situational awareness



Vandal resistant 360° 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

Ideal when IP66 standard ingress protection is required

- Fully supports IEEE802.3af Class 2 Power over Ethernet (PoE)
- Quick and easy installation
- Professional and rugged enclosure to withstand a range of harsh and humid environments
- Pleasing aesthetics in either black or white finish
- Minimum illumination 0.2 lux, providing clarity in low lights
- Convenient surface-mounting enclosure
- Suitable for ceiling, wall or table mounted applications
- A range of mounting accessories allows for ceiling, wall, pole and pendant mounting

Onboard SD card and advanced event management

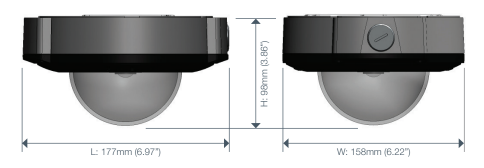
- Onboard SD Card for future local recording feature and advanced event management
- Configurable privacy regions
- Video Motion Detection within defined areas of interest
- Local alarm digital input and output
- Audio microphone input



Fully integrated with multiple VMS platforms to provide live and retrospective dewarping

- Utilising the market leading Oncam Grandeye Grandeye 3D dewarping software
- Camera features are accessible via VMS platforms
- Optimises bandwidth and storage utilisation
- Simultaneous multiple video streams
- Video streams in multiple resolutions from 528x480 to 2144x1944
- 10 fps typical for full resolution and up to 15 fps for all other resolutions
- H.264/MJPEG streaming with multiple quality levels
- Configurable password protection
- Intuitive web-based interface for viewing and configuration
- Supports major VMS / NVR / HDVR systems





Evolution 360° Outdoor Dome Camera



Taking the next step in 360° total situational awareness

TECHNICAL SPECIFICATIONS

Model	EVO-05NMD (White enclosure)	EVO-05NND (Black enclosure)			
General	· · · · · · · · · · · · · · · · · · ·				
Field of View	360	0			
Image Sensor	5 megapixel; Array Format (Active) 2592H x 1944V = 5,038,848 pixels; 1/2.5-Inch CMOS Sensor				
Angle of View	180° hemisphere				
Lens	180° Nemisphere 185° 1.6mm / F2.0				
Minimum Illumination	0.2 lux = 50 IRE / F2.0 (6500k)				
Frame Rate	10 fps typical at maximum resolution an	, , , , , , , , , , , , , , , , , , , ,			
Video Motion Detection					
External Input	12 regions of interest; VMD; configurable response; adjustable characteristics				
	1x contact input				
External Output	1x contact output Configurable password protection				
Security Advanced Frent Management		·			
Advanced Event Management	Triggered by motion, external input or HTTP event, Res (Local recording, future feat	ture via firmware update)			
Networking	TCP/IP, HTTP, DHCP, DNS	, NTP, FTP, SMTP, RSTP			
Privacy	10 configurable p	privacy regions			
SD Card	Built-in SD Card slot (future fe				
Audio Connections	Audio in; Microphone input via 3.5mm jack; via RTSP usi	ing G711 codec (µLaw - 8K sample rate), via ONVIF S			
Analogue Video Out	BNC connection – selectab	le between PAL or NTSC			
Signal-to-Noise Ratio	45d	В			
White Balance Range	Auto White Balance (Ra	ange; 2500K~8000K)			
Electrical					
Ports	RJ45 for 100Base-TX; 2.1mm DC Input jack; 6-pin 1.5m	nm Phoenix for external I/O, BNC for test video output			
Network Cable Type	CAT5 or better fo				
Power Input	12V, 1.0A (min) "LPS or NEC Class 2" power supply or Power over Ethernet (PoE), IEEE standard 802.3at				
Power Consumption	8W max				
Video					
Video Stream 1 & 2 Codec's	H.264 High, Level 5 / MJPEG	(both streams configurable)			
Video Stream 1 & 2 Compression Level	_				
Video Stream 1 & 2 Pixel Resolution	Multi-levels of compression adjustment Fighouse at: 1/. MagaPiyal (528y490), 1Mp. (1056y060), 2Mp. (1489y1360), 4Mp. (2144y1044)				
Video Stream 3 Codec	Fisheyes at: ¼ MegaPixel (528x480), 1Mp (1056x960), 2Mp (1488x1360), 4Mp (2144x1944) MJPEG				
Video Stream 3	Multi-levels of compression and frame rate adjustment (max 15 fps)				
Video Stream 3 Pixel Resolution	Fisheye at: 1/4 Mega				
Image Control	Settings: brightness/contrast/saturation/exposure compensation; compression quality; wall/ceiling/table mo				
Image Enhancement	Wide Dynamic range - Greater than 90db				
VMS / NVR / HDVR Supported	Most major VMS / VMS / HDVR systems (contact Oncam Sales for latest list)				
Web Browser Compatibility	Internet Explorer IE9 (with ActiveX plug-in, supplied); Firefox 23; Chrome 29; using Quicktime, minimum versi				
Number of Unicast Users Supported	Up to 20 simultaneous users depending on the resolutions settings				
Bit Rate Control	Selectable options: constant bit rate control; capped bit rate control; constant quality control				
Minimum system requirements Processor and Memory	Computer with 1Ghz 32-bit (x86) or 64-bit (x6	M) processor and with minimum of 512 MB			
•					
Operating System	Windows Vista 32-bit with service pack 2 (SP2) of higher / 64-bit with service pack (SP2) of higher				
Hard Drive Space	Windows Vista 32-bit = minimum 70MB / Windows Vista 64-bit = minimum 120MB				
Display Peripherals	Super VGA (800 x 600) of higher-resolution monitor with 256 colours 100Mbits or greater network connection, mouse or compatible pointing device, keyboard				
·	Toolvibite of greater fletwork conflection, fllou	de or compatible pointing device, reypodia			
Mechanical	Outface receipt for the				
Camera Mount	Surface mount (or with a ranger of mounting accessories for mounting to a pole / wall / pedant)				
Weight	0.92kg (2.03lbs)				
Enclosure	All-aluminium die-cast base enclosure with clear polycarbonate dome bubble and cover trim plate				

Evolution

360° Outdoor Dome Camera

Taking the next step in 360° total situational awareness



Environmental								
Operating Ten	nperature Range		-40 to +55°C (-40 to +131°F)					
Storage Temp	erature Range		-40 to +70°C (-40 to +158°F)					
Operating Hur	midity	Up to 98% (In accordance with BS EN 60068-2-30)						
Shock and Vik	oration	In accordance with BS EN 60068-2-64 and BS EN 60068-2-27						
Ingress Protec	tion Rating		IP66-rated					
Certifications / Ratings / Patents								
Patents	Patents 15 patents; 15 patents pending; 20 licensed patents			3				
Approvals IEEE802.3af Class 2; EMC: (CISPR Class A) FCC; CE; ICES-003; Safety: U				afety: UL60950				
Other Related	Products	Oncam Gr	Oncam Grandeye SDK integration pack, Evolution Accessories, IP Configuration Tool, 360-degree Viewer, OnVu360					
Frame Rate, Resolution & Storage Needs								
H.264								
4MP *	2144 x 1944	10fps	Constant bit rate settings	5 Mbits/s	24hrs = 54GB **			
2MP	1488 x 1360	15fps	Constant bit rate settings	3 Mbits/s	24hrs = 40GB **			
1MP	1056 x 1056	15fps	Constant bit rate settings	1.5 Mbits/s	24hrs = 16GB **			
1/4MP	528 x 480	15fps	Constant bit rate settings	0.8 Mbits/s	24hrs = 8GB **			
MJPEG								
4MP	2144x1944	10fps	Average file size: 640KB	Average bit rate: 52.4 Mbits/s	24hrs = 552.96GB **			
2MP	1488x1360	15fps	Average file size: 350KB	Average bit rate: 43.0 Mbits/s	24hrs = 453.60GB **			

Average bit rate: 7.6 Mbits/s

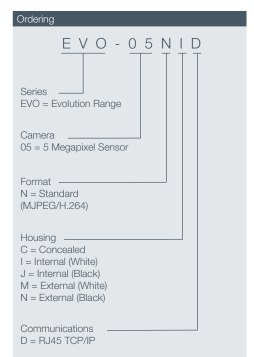
1/4MP

528x480

Evolution Accessories							
Image	Part	Product Code	Colour	Compatible With			
(0)	Outdoor Pendant Mount	OBE-01-OWA	White Black	Evolution Outdoor Camera			
	Outdoor Sunshield	OBE-02-OWA	White Black	Evolution Outdoor Camera (to be used with Pendant Mounts)			
	Pole Mount Bracket	OBE-03-OWA	White Black	Evolution Indoor / Outdoor Camera (to be used with Pendant Mounts)			
	Wall Mount Bracket	OBE-04-OWA	White Black	Evolution Indoor / Outdoor Camera (to be used with Pendant Mounts)			
	Corner Bracket	OBE-05-OWA OBE-05-OBA	White Black	Evolution Outdoor Camera (to be used with Outdoor Pendant Mount)			

15fps

Average file size: 62KB



24hrs = 80.35GB **

^{*} Factory / Default settings
** Based on the same scene, with constant average light conditions