IQEYE 9 SERIES BOX CAMERAS (EMEA)



Qeye Q° (Qeye Q°) (Qeye Q°) (Yeeye Q°) (Yeeye Q°)

Overview

The IQeye 9 series of cameras is a full-featured multi-megapixel box camera. Using the latest micro-processing chip technology, all models include the increased processing power needed to run analytics or VMS applications at the edge, as well as on-camera storage and true day/night capability. Models with WDR are also offered. The physical form of the camera can be modified by removing or adding end caps, which provides flexibility for installation in a variety of locations.

Wide Range of Models Available

Available in H.264 models with support for HD720p, HD1080p, 3MP and 5MP resolutions, the camera provides the highest quality megapixel images with the lowest bandwidth demands. Both ONVIF and PSIA compliant, it has been designed for wide indoor application use and works seamlessly with all leading NVR/VMS providers. A choice of models with a manual or motorized varifocal lenses, as well as no lens, are available. Refer to the Models and Descriptions table.

✤ Product at a Glance

- Resolutions up to 5 MP
- ▶ H.264 Main Profile + MJPEG compression
- ▶ 1, 2 MP WDR (110dB)
- Choice of lens models; autoiris on select models
- On-camera storage (Micro SDHC)
- ▶ Two-way audio with on-camera microphone
- ▶ True day/night movable IR filter
- Power-over-Ethernet
- Alarm I/O relay
- Analog video out
- ONVIF and PSIA compliant
- ▶ IQanalytics and IQaccess supported

Enhanced Features

The 9 series cameras include enhanced features such as analog video out, I/O relay and two-way audio capability; the audio capability allows the free on-board IQaccess software to be used, that integrates into an intercom system. They are designed to conceal the lens and cables plugged into the connectors, giving the camera a clean, uncluttered look after installation.

Embedded Vicon Analytics

Free basic edge-based analytics seamlessly integrate into ViconNet VMS. Alerts are generated without need of analytics server.

Intelligent Video Motion Detection	Camera Tampering Detection	Intrusion Detection
Reduces the number of false alarms by intelligently analyzing motion in a scene to filter out false triggers caused, for example, by lighting changes and movement by animals or trees	Monitors video to detect camera failures or tampering, including lens blocking or change in angle of view, and generates an alert	Provides automated perimeter monitoring to secure a specific area for person or vehicle intrusion

IQeye 9 CAMERA SERIES



SPECIFICATIONS

Model Cameras	IQB91WI-NL-ME; IQB91WI-A5-ME;	IQB92WI-NL-ME; IQB92WI-A5-ME;	IQB93NI-A6-ME	IQB95NI-NL; IQB95NI-A6		
Image Sensor:	1/2.7" 1/3"					
Max Resolution:	HD 720P - 1280 x 720	HD 1080P - 1920 x 1080	3.1 MP - 2048 x 1536	5.0 MP - 2560 x 1920		
Image Settings:	Digital image effects: flip and rotate (horizontal and vertical) 180°. Configurable brightness, contrast, saturation, sharpness. White balance. Digital zoom. Gain control. Exposure. Electronic shutter speed. Day/night mode. BLC (Backlight Compensation). 3DNR, Lightgrabber low light enhancement. Motion detection. Privacy masking. Event recording/notification. WDR on select models (refer to model descriptions).					
Shutter Speed:	Auto/Programmable/Fixed					
Day/Night Performance:	True day/night (IR cut filter)					
Minimum Illumination:	Color: 0.1 lux;Color: 0.2 lux;B/W: <0.05 lux; 0 lux with external IR source					
IR Range (sensor):	800 to 94	0 nm (available with optional acc	essory on certain models; not a	available on NL models)		
Lenses						
Focal Length:		A5: 2.8-12 mm; A6: 2.8	3-8.5 mm; NL: CS-mount (no le	ns)		
Max. Aperture:		A5	f/1.4; A6: f/1.2			
Iris:		A5/A6: P-iris; A4: F	-iris; NL: supports DC autoiris			
Zoom/Focus Adjust:		A5: moto	rized; A6: motorized			
Horizontal Field of View:	A5: 101° - 35° A6: 93°-44°					
Network Video Trar	nsmission					
Network:	10Base-T, 100Base-TX, RJ-45					
Image Compression:		H.264 (CBR/VBR); M-JPEG			
Resolution:	1280x720 (720P), 720x480 (480P), 352x240 (CIF)	1920x1080 (1080P), 1280x720 (720P), 720x480 (480P), 352x240 (CIF)	2048×1536 (3 MP), 1920×1080 (1080P), 1280×720 (720P), 720×480 (480P), 352×240(CIF)	2560x1920 (5 MP); 2048x1536 (3 MP); 1920x1080 (1080P), 1280x720 (720P), 720x480 (480P), 352x240 (CIF)		
Protocol:	TCP/IP, HTTP, HTTPS, DHCP, UDP, RTP, RTSP, DNS, ARP, ICMP, NTP, UPnP, ZeroConf, UDP multicast, APIPA, CIFS, SNMP, SMTP, Telnet					
Max. Frame Rate:	1080p	@30 fps	3MP@20 fps	5MP@15 fps		
Streams:	Triple streaming					
Users:	Live viewing for up to 10 clients					
Web Browser:	Internet Explorer®; Safari®, Firefox®, Google Chrome®					
Security:	HTTPS encrypted configuration, SSL, multi-level password protection					
Apps and Utilities:	IQfinder; IQmanager; IQaccess; Vicon basic edge-based analytics: Intelligent Motion Detection - analyzes motion in a scene to filter out false triggers, reducing the number of false alarms; Camera Tampering - monitors video to detect camera failures or tampering, including lens blocking or change in angle of view, and generates an alert; Intrusion Detection - provides automated perimeter monitoring to secure a specific area for person or vehicle intrusion					
Mechanical and Electrical						
Construction:	Aluminum and plastic; black					
Camera Adjustment:	Mounting option dependant					
Mounting:	1/4-20 mounting holes provided, top and bottom.					
Dimensions:	4.52 in. (115 mm) (Diam) x 2.78 in. (70.7 mm) (H), 2.9 in. (73.7 mm) (Dome Diam). Refer to Dimensional Drawing.					
Weight:	0.4 lb (0.165 kg)					

Data Sheet Number V280-00 Dated: 8/2016 Vicon part number: 8009-7280-00-00 Specifications subject to change without notice. Vicon, IQeye and their logos are registered trademarks of Vicon Industries Inc. Copyright © 2016 Vicon Industries Inc. All rights reserved.



SPECIFICATIONS



Input/Output

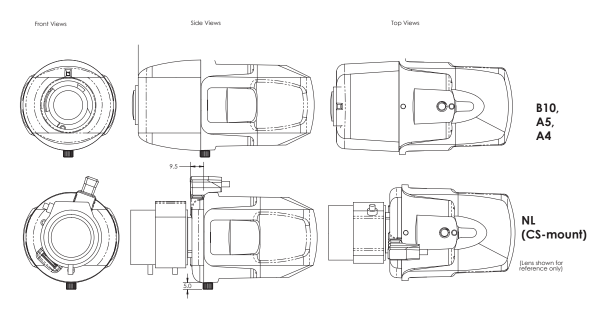
1 1					
Input Power:	Power over Ethernet (PoE, 802 3af Class 2); 24 VAC; 12 VDC				
Power Consumption:	<4.0 W, without IR; <5.5 W, with IR				
Audio IO:	Two way G.711 PCM 8kHz; built-in microphone; mic/line in, line out				
Storage:	Slot for Micro SD class 10 UHS on camera (card* not supplied)				
Controls and Connectors					
External Controls:	Focus and zoom rings on B10 lens; Factory Reset Button.				
Connectors:	Power PoE/Network: RJ-45 CAT 5. Local Storage: Micro SD card slot. I/O Relay/Audio In/Out/Analog output for installation: screw terminal				
Environmental					
Operating Conditions:	Temp: 0 to 60° C				
Approvals:	UL, cUL, FCC Class A, CE, RoHS 2				
Warranty:	3 years				

*Micro SD Card Spec:

Class 10 speed rating; UHS speed class 1; max. 128 GB

Tested and Approved: microSDHC SanDisk Extreme 8 GB and 16 GB; microSDXC SanDisk Extreme 16 GB, 32 GB and 64 GB

Dimension Drawings





IQeye 9 CAMERA SERIES ORDERING INFORMATION



Models and Descriptions

Model	Max. Resolution	Max. Frame Rate (@ max. resolution)	Min. Illumination (without IR)	Field-of-View
IQB91NI-NL-ME	HD 720P - 1280 x 720	30 fps	Color: 0.1 lux; BW: <0.05 lux	No lens; CS-mount
IQB91WI-A5-ME	HD 720P - 1280 x 720	30 fps	Color: 0.1 lux; BW: <0.05 lux	A5: 101° - 35°
IQB92NI-NL-ME	HD 1080P - 1920 x 1080	30 fps	Color: 0.1 lux; BW: <0.05 lux	No lens; CS-mount
IQB92WI-A5-ME	HD 1080P - 1920 x 1080	30 fps	Color: 0.1 lux; BW: <0.05 lux	A5: 101° - 35°
IQB93NI-NL-ME	3.1 MP - 2048 x 1536	30 fps	Color: 0.2 lux; BW: <0.05 lux	No lens; CS-mount
IQB93NI-A6-ME	3.1 MP - 2048 x 1536	20 fps	Color: 0.2 lux; BW: <0.05 lux	A6: 93°-44°
IQB95NI-NL-ME	5.0 MP - 2560 x 1920	10 fps	Color: 0.2 lux; BW: <0.05 lux	No lens; CS-mount
IQB95NI-A6-ME	5.0 MP - 2560 x 1920	10 fps	Color: 0.2 lux; BW: <0.05 lux	A6: 93°-44°

N=Day/Night; I=Indoor; W=WDR; V=Vandal-Resistant

