



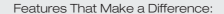
CONTENTS

Ilustra Standard 2MP IR Dome with Motorized Lens1
Ilustra Standard IR Bullet Camera with Motorized Lens4
Illustra Standard 2MP 30x PTZ Camera
llustra Standard Laser IR PTZ Camera 10
Ilustra Standard IP Indoor Viini Dome Camera13
Ilustra Standard IP Outdoor Mini Dome Camera15
llustra Standard IP Bullet Camera17
Ilustra PRO 2MP Mini-Domes19
llustra PRO PTZ 30x Dome23
llustra Flex IP Mini-Domes (Gen 2) 27
llustra Flex IP Box Camera (Gen 2)30
llustra 825 Fisheye Camera32
llustra Edge
exacqVision Start
exacqVision Professional39
exacqVision Enterprise
exacqVision Edge & Edge+43
exacqVision Server and Hardware Cheatsheet
/ideoEdge NVR
victor Unified Management Software52
Video Intelligence and Analytics55



Standard

2MP Outdoor IR Dome Camera with Motorized Lens



- 1/1.8" Progressive Scan CMOS
- Full HD1080p video
- Ultra-low light imaging
- Slow shutter
- 120dB WDR
- 3D DNR
- Up to 30m IR range
- Motorized lens
- Support standard 128GB Micro SD/SDHC/ SDXC card storage
- DC12V/PoE
- Supports image distortion correction
- Support regional cropping, details can be seen with low bandwidth
- Support H.264/MJPEG video compression, multi-level video quality configuration; support Basic/Main Profile H.264 encoding complexity
- Multiple OSD color: Black & white selfadaptive; Custom
- Support-defog & BLC
- Support three streams, and Support 20 channels live view at the same time
- AF automatic fast focus, maintain focused during zooming
- Anti-surge, anti-static, IP66 & IK10 protection level
- Support three-level user authentication management, user and password authorization, IP address filtering and anonymous access
- Support security certificate such as HTTPS, SSH; support creating certificate
- Basic and digest authentication is supportable in IE configuration

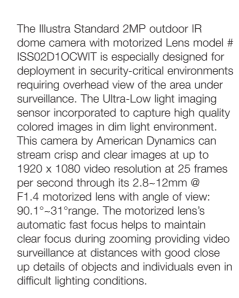












Camera Functions

The Illustra Standard 2MP outdoor IR dome camera with motorized Lens incorporates a high performance CMOS sensor delivering up to 1920x1080 resolution. The camera excels while performing in low light conditions requiring a minimum Illumination of 0.002 Lux @ (F1.2, AGC ON), 0.0027 Lux @ (F1.4, AGC ON). A 3D DNR effectively reduces image noise in static as well as moving images. A host of other features like auto iris, auto focus, auto white balance and backlight compensation are also inbuilt into the camera including a convenient auto day and night switch. The auto IR prevent over-exposure in close distance and 120dB WDR and BLC provides clear images in challenging light condition like focusing from low light area to brighter scene.

The camera supports Intrusion Detection, Line Crossing Detection, Scene Change Detection, Audio Exception Detection, Defocus Detection, and Face Detection to set off pre-defined alarm.

The outdoor dome conforms to IP66 standards while its impact protection is up to IK10.

Smart Functions

The camera has a host of intelligent features which make security surveillance a breeze for security staff. Apart from convenience, Special features are vital for rapid decision-making and responses in security alert situations. The camera supports a complete suite of Special functions that range from Special detection, Special recording to Special image processing and Special codec.

Security professionals will truly appreciate the camera's Special detection capabilities as it supports face detection, intrusion detection, line-crossing detection, audio exception detection in addition to Defocus Detection. Special recording support includes edge recording, Low Bitrate, Low Latency, ROI enhancement, Multi-stream. Special codec support allows the camera to deliver images at low bit rate without compromising on image quality. In difficult



conditions, the camera supports Special image processing with defog and BLC. The camera additionally supports ROI (Region of Interest) codec to help increase image detail and clarity in the ROI. Bandwidth and storage is saved by decreasing image quality in regions that are not of interest.

Network Function for Multiformat Convenience

The network capabilities of this camera are designed to deliver multi-format convenience, versatility and flexibility. The camera supports:

- H.264/MJPEG video compression and the latest Davinci processing chip and platform
- H.264 encoding with Baseline/Main/High profile
- Region of Interest or ROI encoding (support 24 areas with adjustable levels)
- Built-in Web server
- Micro SD/SDHC/SDXC card local storage
- Up to 8 NAS storage; Edge recording -in case network

- connectivity is lost videos get transmitted from SD card to the NAS after the network resumes
- HTTPS encryption and IEEE 802.1X portbased network access control
- Three-streams: Basic video configuration, advanced video configuration; Real time video at 1080P/960P/720P
- Multiple network protocols: IPv4/IPv6, HTTP,
- HTTPS, 802.1X, Qos, FTP, SMTP, UPnP, SNMP, DNS, DDNS,
- NTP, RTSP, RTP, TCP, UDP, IGMP, ICMP, DHCP, PPPoE
- 1 audio input and 1 audio output

ONVIF Support

The camera is designed to ensure greater interoperability and compatibility between different platforms–ONVIF (Open Network Video Interface Forum).

Specifications

ISS02D1OCWIT	SS02D10CWIT		
Camera			
Image Sensor	1/1.8" Progressive Scan CMOS		
Min. Illumination	0.002 Lux @ (F1.2, AGC ON), 0.0027 Lux @ (F1.4, AGC ON), 0 Lux with IR		
Shutter Speed	1/3s ~ 1/100,000s		
Slow Shutter	Supported		
Lens	2.8~12mm @ F1.4, angle of view: 90.1°~31°		
Lens Mount	ø14		
Angle Adjustment	Pan: 0°~355°, tilt: 0°~75°,rotation: 0°~355°		
Auto-iris	DC drive		
Day & Night	Electronic (-I: IR Cut Filter)		
WDR	120dB		
Compression Standard			
Video Compression	H.264/MJPEG		
H.264 Type	Baseline Profile / Main Profile /High Profile		
Video Bit Rate	32 Kbps – 8 Mbps		
Audio Compression	G.711/G.722.1/G.726/MP2L2		
Audio Bit Rate	64Kbps(G.711) / 16Kbps(G.722.1) / 16Kbps(G.726) / 32-128Kbps(MP2L2)		
Image			
Max. Resolution	1920 × 1080		
Frame Rate	50Hz: 25fps(1920 × 1080, 1280 × 960, 1280 × 720); 60Hz: 30fps (1920 × 1080, 1280 × 960, 1280 × 720)		
Third Stream	Independent with Main Stream and Sub Stream, up to; 50Hz: 25fps(1920 × 1080); 60Hz: 30fps (1920 × 1080)		
Image Enhancement	BLC/3D DNR/ROI/Defog		
Image Setting	Rotate Mode, Saturation, Brightness, Contrast, Sharpness adjustable by client software or web browser		
Day/Night Switch	Auto/Schedule/Triggered by Alarm In		
Picture Overlay	LOGO picture can be overlaid on video with 128x128 24bit bmp format		
Network			
Network Storage	NAS (Support NFS,SMB/CIFS), ANR		
Alarm Trigger	Motion detection, Tampering alarm, Network disconnect, IP address conflict, Storage exception		
Protocols	TCP/IP, UDP, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, RTP, RTSP, RTCP, PPPoE, NTP, UPnP, SMTP, SNMP, IGMP, 802.1X, QoS, IPv6, Bonjour		
Security	User Authentication, Watermark, IP address filtering, Anonymous access		
Standard	ONVIF Profile S and Profile G		

Interface	
Audio	1-ch 3.5 mm audio in(Mic in/Line in)/out interface
Communication Interface	1 RJ45 10M/100M Ethernet port, 1 RS-485 interface
Alarm	1 input, 1 output (up to DC24V 1A or AC110V 500mA)
Video Output	1Vp-p composite output (75 Ω/BNC)
On-board storage	Built-in Micro SD/SDHC/SDXC slot, up to 128 GB
Reset Button	Yes
Smart Feature-set	
Behavior Analysis	Line crossing detection, Intrusion detection
Line Crossing Detection	Cross a pre-defined virtual line
Intrusion Detection	Enter and loiter in a pre-defined virtual region
Exception Detections	Scene change detection, Audio exception detection, Defocus detection
Recognition	Face detection
General	
Protection Level	IP66
Impact Protection	IK10
Operating Conditions	-30 °C - 60 °C (-22 °F - 140 °F), Humidity 95% or less (non-condensing)
Power Supply	12 V DC ± 10%, PoE (802.3af)
IR Distance (-I)	Up to 30m
Power Consumption	Max. 6 W (Max. 9W with IR cut filter on)
Dimensions	ø140 × 121.8mm (ø5.51"×4.80")
Weight	1400 g (3.09 lbs)

Ordering Information

Part Number	Description
ISS02D1OCWIT	2MP Outdoor IR Dome Camera with Motorized Lens

Related Products



VideoEdge





exacqVision











 $\mathbf{4}$



StandardIR Bullet Camera with Motorized Lens



Features That Make a Difference:

- 1/1.8" Progressive Scan CMOS
- Full HD1080p video
- Up to 30fps frame rate
- Ultra-low light
- Slow shutter
- 120dB WDR
- 3D DNR
- Up to 50m IR range
- Motorized lens with Smart Focus
- Support audio/alarm IO
- Support 128G on-board storage
- DC12V/PoE
- IP67
- IK10

surveillance. Additionally, this Full HD
Camera Model ADCi350-B111 comes with
a rich feature-set that includes 120dB WDR,
PoE, Defog, and 3D DNR to meet a wide
variety of Video Surveillance applications.

Superior IR Performance
An in-built IR covering up to 50 meter range

by American Dynamics comes with a

functions in-built for high-quality video

motorized lens and has several intelligent

An in-built IR covering up to 50 meter range provides high quality colored images in low light conditions. The intelligent IR prevents over-exposure at close distances while an IR anti-reflection panel increases infrared light transmittance for better performance in low light environments. The camera incorporates a motorized lens for zooming into an object for better investigation.

Built-in Intelligence

With a host of intelligent features and functions, the camera makes video surveillance easy for security professionals. The functions include Intelligent Detection and Intelligent Codec. Intelligent Detection includes comprehensive intelligence features such as Intrusion Detection, Line Crossing Detection, Scene Change Detection, Audio Exception Detection, Defocus Detection and Face Detection.

The Intelligent Recording function supports Edge Recording as well as Dual-VCA. The versatile Intelligent Codec function supports Low Bit rate, Low Latency, ROI Enhancement, Multi-stream, and Rotate Mode!

Camera Function

The resolution of the Camera is Full HD (1920 × 1080) @25/30fps. It supports H.264/MJPEG video compression, multi-level video quality configuration and Basic/Main Profile H.264 encoding complexity. The Camera supports Regional Cropping of the image to save on bandwidth with details of the Region

of Interest being clearly visible. Code Smoothness setting is supported for different requirements of image quality and fluency. In backlight situations, the camera supports 120 dB WDR, BLC and defog.

The intuitive and user friendliness of the Camera's configuration screen is achieved through implementation of "Multiple OSD Color: Black & White Self-adaptive" and Custom Font Color Setting option.

This IR Bullet Camera with motorized lens has standard in-built support to 128GB Micro SD/SDHC/SDXC card storage, 10M/100M Ethernet Port, Audio I/O, dual channel stereo audio, Alarm I/O and CVBS analog output (4CIF resolution). An "AFF" Automatic Fast Focus feature maintains focus during zooming.

ONVIF Support

The Camera supports the ONVIF (profile S) protocol, three streams and 20 channels live view at the same time, providing flexibility of Video Stream Recording, live view at different resolutions and bitrate configuration options.

Ideal for Outdoor Applications

Ingress Protection is at the IP67 level with anti-thunder, anti-surge, anti-static protection that makes this camera ideal for Outdoor Video Surveillance applications.

Authentication Support for Higher Security

Additionally, for greater security, the Camera supports three-level user authentication – management, user and password authorization, IP address filtering and anonymous access. Other vital security features include security certificates such as HTTPS, SSH, Support Creating Certificate and the Lock User IP feature for many times error login. Basic authentication is supportable in IE (web browser) configuration.

Specifications

Camera	
Image Sensor	1/1.8" Progressive Scan CMOS
Min. Illumination	0.002 Lux @ (F1.2, AGC ON), 0.0027 Lux @ (F1.4, AGC ON), 0 Lux with IR
Shutter Speed	1/3s ~ 1/100,000s
Slow Shutter	Support
Lens	2.8-12mm @ F1.4, angle of view: 90.1°~31°
Lens Mount	AF -automatic focusing and motorized zoom lens
Auto-iris	DC drive
Day & Night	IR Cut Filter
WDR	120dB
SNR	≥ 50dB
Compression Stand	ard
Video Compression	H.264/MJPEG
H.264 Type	Baseline Profile / Main Profile
Video Bit Rate	32 Kbps – 8 Mbps
Audio Compression	G.711/G.722.1/G.726/MP2L2
Audio Bit Rate	64Kbps(G.711) / 16Kbps(G.722.1) / 16Kbps(G.726) /
	32-128Kbps(MP2L2)
Image	
Max. Resolution	1920 x 1080
Frame Rate	50Hz: 25fps(1920 × 1080, 1280 × 960, 1280 × 720),
	60Hz: 30fps (1920 × 1080, 1280 × 960, 1280 × 720)
Third Stream	Independent with Main Stream and Sub Stream, up to 50Hz
	1fps(1920 × 1080); 60Hz: 1fps (1920 × 1080)
Image Enhancement	BLC/3D DNR/ROI
Image Setting	Rotate Mode, Saturation, Brightness, Contrast, Sharpness
	adjustable by client software or web browser
Day/Night Switch	Auto/Schedule/Triggered by Alarm In

Picture Overlay	LOGO picture can be overlaid on video with 128 x 128 24bit bmp format
Network	
Network Storage	NAS (Support NFS,SMB/CIFS), ANR
Alarm Trigger	Motion detection, Tampering alarm, Network disconnect,
	IP address conflict, Storage exception
Protocols	TCP/IP, UDP, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS,
	RTP, RTSP, RTCP, PPPoE, NTP, UPnP, SMTP, SNMP, IGMP,
	802.1X, QoS, IPv6, Bonjour
Security	User Authentication, Watermark, IP address filtering,
	Anonymous access
Standard	ONVIF(PROFILE S)
Interface	
Audio (-S)	1-ch 3.5 mm audio in (Mic in/Line in) /out interface
Communication Interface	1 RJ45 10M/100M Ethernet port
Alarm (-S)	1 input, 1 output (up to DC24V 1A or AC110V 500mA)
Video Output (-S)	1Vp-p composite output (75 Ω/BNC)
On-board Storage	Built-in Micro SD/SDHC/SDXC slot, up to 128 GB
Reset Button	Yes
Intelligent Feature-set	
Behavior Analysis	Line crossing detection, Intrusion detection
Line Crossing Detection	Cross a pre-defined virtual line
Intrusion Detection	Enter and loiter in a pre-defined virtual region
Exception Detections	Scene change detection, Audio exception detection,
	Defocus detection
Recognition	Face detection recognition
General	
Protection Level	IP67 and IK10
Operating Conditions	-30°C – 60°C (-22°F – 140°F), Humidity 95% or
	less (non-condensing)
Power Supply	12 V DC ± 10%, PoE (802.3at)
IR Distance	Up to 50m
Power Consumption	Max. 12W
Dimensions	100×103.9×311.8 mm (3.94" × 4.09" × 12.28")
Weight	2000 g (4.41 lbs)

Ordering Information

SKU No.	Illustra Model	Description
ISL02B1BNWTT	ADCi350-B111	2MP IR Bullet with 2.8-12mm varifocal motorized zoom lens

Related Products



VideoEdge





exacqVision













Standard 2MP 30x PTZ Camera



Features That Make a Difference:

- Smart functions: support smart tracking. detection, recording, image processing and codec
- 540°/s pan preset speed and 400°/s tilt preset speed
- 0.1°-300°/s manual pan speed and 0.1°-240°/s manual tilt speed
- Park action: auto call up of PTZ movement, after a defined time of inactivity
- Built-in 16x digital zoom
- 8 programmable patrols, up to 32 presets per patrol
- 4 programmable patterns with the recording time not less than 10 minutes per pattern
- Scheduled PTZ movement
- Support defog and EIS
- Support three-streams; Basic and Advanced video configuration; Real time video at 1080P/960P/720P
- Support up to 8 NAS storage and SD card recording
- Support privacy mask with multiple colors and mosaics on polygonal areas
- 3D Intelligent positioning function
- 3D DNR
- IP66 standard and impact protection up to IK10
- HTTPS encryption and IEEE 802.1X portbased network access control













The Illustra Standard IP PTZ Camera Model ADC-P114-302 is especially designed for deployment in security-critical environments. Powerful PTZ capabilities in terms of speed, agility and ease of deployment are vital to locate, track and zoom quickly onto the security situation area. The PTZ camera must also deliver on accuracy and detail. This camera by American Dynamics can stream crisp and clear images at up to 1920 x 1080 video resolution at 25 frames per second through an endless 360° pan range, and -5°-90° tilt range. A 30x optical zoom capability allows for video surveillance at long distances. An in-built 16x digital zoom allows you to have a more detailed look of the object or individual.

Camera Functions

The Illustra Standard PTZ camera incorporates a high performance CMOS sensor delivering up to 1920x1080 resolution. The camera excels while performing in low light conditions requiring a minimum Illumination of 0.02Lux@ (F1.6,AGC ON)in color and 0.002Lux@ (F1.6,AGC ON) for B/W images. A 3D DNR effectively reduces image noise in static as well as moving images. A host of other features like auto iris, auto focus, auto white balance and backlight compensation are also inbuilt into the camera including a convenient auto day and night switch.

The camera supports scheduled PTZ movement, smart tracking and includes a 3D intelligent positioning function to quickly get onto the desired angle of view. A useful power-off memory function restores

PTZ and lens status after reboot. It also supports privacy mask with multiple colors and mosaics on polygonal areas.

The outdoor dome conforms to IP66 standards while its impact protection is up to IK10.

Smart Functions

The camera has a host of intelligent features which make security surveillance a breeze for security staff. Apart from convenience, smart features are vital for rapid decision-making and responses in security alert situations. The camera supports a complete suite of smart functions that range from smart tracking, smart detection and smart recording to smart image processing and smart codec.

In the smart tracking mode the camera supports manual, panorama, intrusion trigger, line crossing trigger, region entrance trigger and region exiting. Security professionals will truly appreciate the camera's smart detection capabilities as it supports face detection, intrusion

detection, line-crossing detection, audio exception detection in addition to region entrance and exiting. Smart recording support includes smart search in smart NVR. Smart codec support allows the camera to deliver images at low bit rate without compromising on image quality. In difficult conditions, the camera supports smart image processing with defog, EIS, and HLC. The camera additionally supports ROI (Region of Interest) codec to help increase image detail and clarity in the ROI.

Exceptional PTZ Capabilities

Take a look at the exceptional PTZ performance of this camera:

- 360° endless pan range and -5°-90° tilt range
- 540°/s pan preset speed and 400°/s tilt preset speed
- 0.1°-300°/s manual pan speed and 0.1°-240°/s manual tilt speed
- ±0.1° preset accuracy
- 300 presets programmable; preset image freezing capability
- 8 patrols, up to 32 presets per patrol
- 4 patterns, with the recording time not less than 10 minutes per pattern
- Park action: auto call up of PTZ movement, after a defined time of inactivity
- 7 alarm inputs and 2 alarm outputs

Network Function for Multi-format Convenience

The network capabilities of this camera are designed to deliver multi-format convenience, versatility and flexibility. The camera

- H.264/MJPEG/MPEG4 video compression and the
- latest Davinci processing chip and platform H.264 encoding with Baseline/Main/High profile
- Region of Interest or ROI encoding (support
- 24 areas with adjustable levels)
- Built-in Web server
- Micro SD/SDHC/SDXC card local storage
- Up to 8 NAS storage and SD card recording
- HTTPS encryption and IEEE 802.1X portbased network access control
- Three-streams: Basic video configuration, advanced video configuration; Real time video at 1080P/960P/720P
- Multiple network protocols: IPv4/IPv6, HTTP, HTTPS, 802.1X, Qos, FTP, SMTP, UPnP, SNMP, DNS, DDNS, NTP, RTSP, RTP, TCP, UDP, IGMP, ICMP, DHCP, PPPoE
- 1 audio input and 1 audio output

ONVIF Support

The camera is designed to ensure greater interoperability and compatibility on ONVIF (Open Network Video Interface Forum) Platform

Specifications

ADC-P114-302	
Camera	
Image Sensor	1/2.8" Progressive Scan CMOS
Effective Pixel	2230K pixels
Min. Illumination	Color: 0.3 lux (F1.6,1/30 sec, 50 IRE, AGC On); B/W: 0.02 lux (F1.6,1/30 sec, 50 IRE, AGC On) Color: 0.02 lux (F1.6, 1/1 sec, 50 IRE, AGC On); B/W: 0.002 lux (F1.6, 1/1 sec, 50 IRE, AGC On)
White Balance	Auto/ Manual/ ATW/ Indoor/ Outdoor/ Daylight lamp/ Sodium lamp
AGC	Auto/ Manual
S / N Ratio	≥ 55dB
3D DNR	Support
EIS	Support
HLC	Support
Defog	Support
BLC	Support
Digital WDR	Support
Shutter Time	50Hz: 1-1/30,000s, 60Hz: 1-1/30,000s
Day & Night	IR Cut Filter
Digital Zoom	16X
Privacy Mask	24 privacy masks programmable; optional multiple colors and mosaics
Focus Mode	Auto/ Semi-automatic/ Manual
Lens	
Focal Length	4.3-129mm, 30x
Zoom Speed	Approx.3s (Optical Wide-Tele)
Angle of View	65.5-2.11 degree (Wide-Tele)
Min. Working Distance	10-1500mm (Wide-Tele)
Aperture Range	F1.6-F5.0
Pan and Tilt	
Pan Range	360°endless
Pan Speed	Pan Manual Speed: 0.1° -300°/s, Pan Preset Speed: 540°/s
Tilt Range	-5°-90°(Auto Flip)
Tilt Speed	Tilt Manual Speed: 0.1°-240°/s, Tilt Preset Speed: 400°/s
Proportional Zoom	Rotation speed can be adjusted automatically according to zoom multiples
Number of Preset	300
Patrol	8 patrols, up to 32 presets per patrol
Pattern	4 patterns, with the recording time not less than 10 minutes per pattern
Power-off Memory	Support
Park Action	Preset/ Patrol/ Pattern/ Pan scan/ Tilt scan/ Random scan/ Frame scan/ Panorama scan
PTZ Position Display	On/ Off
Preset Freezing	Support
Scheduled Task	Auto scan/ Frame scan/ Random scan/ Patrol/ Pattern/ Preset/ Panorama scan/ Tilt scan/ Dome reboot/ Dome adjust/ Aux output
Smart tracking	Manual/ Panorama/ Intrusion trigger/ Line crossing trigger/ Region entrance trigger/ Region exiting trigger
Alarm	
Alarm Input	7
Alarm Output	2 relay outputs, alarm response actions configurable
Alarm Trigger	Face detection, Intrusion detection, Line crossing detection, Motion detection, Audio Exception Detection, Dynamic analysis, Tampering alarm, Network disconnect, IP address conflict, Storage exception
Alarm Actions	Preset, Patrol, Pattern, SD/SDHC card recording, Relay output, Notification on Client
Input/ Output	
Monitor Output	1.0V[p-p] / 75Ω, NTSC (or PAL) composite, BNC
Audio Input	1 Mic in/Line in interface; Line input: 2-2.4V[p-p]; output impedance: 1KΩ, ±10%
Audio Output	1 Audio output interface; Line level, impedance: 600Ω
Network	40D T (400D TV D.V5
Ethernet	10Base-T / 100Base-TX, RJ45 connector
Max.Image Resolution	1920×1080
Main Stream	50Hz: 25fps(1920×1080), 25fps(1280×960), 25fps (1280×720); 60Hz: 30fps(1920×1080), 30fps(1280×960), 30fps (1280×720)
Sub Stream Third Stream	50Hz:25fps(704×576), 25fps (352×288), 25fps (176×144); 60Hz:30fps(704×480), 30fps (352×240), 30fps (176×120) 50Hz: 25fps(1920×1080), 25fps(1280×960), 25fps (1280×720), 25fps(704×576), 25fps (352×288), 25fps (176×144)
l O	60Hz: 30fps(1920×1080), 30fps(1280×960), 30fps (1280×720), 30fps(704×480), 30fps (352×240), 30fps (176×120)
Image Compression	H.264/MJPEG/MPEG4, H.264 encoding with Baseline/Main/High profile

SVC	Support
ROI encoding	Support 24 areas with adjustable levels
Audio Compression	G.711ulaw/G.711alaw/G.726/MP2L2/G.722
Protocols	IPv4/IPv6, HTTP, HTTPS, 802.1X, QoS, FTP, SMTP, UPnP, SNMP, DNS, DDNS, NTP, RTSP, RTP, TCP, UDP, IGMP, ICMP, DHCP, PPPoE
Number of Simultaneous Live View	Up to 20
Three Streams	Support
Mini SD Memory Card	Manual REC / Alarm REC., Built-in Micro SD/SDHC/SDXC card Slot, up to 64GB; SD card recording
User/Host Level	Up to 32 users,3 Levels: Administrator, Operator and User
Security Measures	User authentication (ID and PW), Host authentication (MAC address), IP address filtering
System Integration	
Interface for application programming	Support ONVIF (Profile S)
Web Browser	IE 7+, Chrome 18 +, Firefox 5.0 +, Safari 5.02 +, support multi-language
General	
Menu Language	English
RS-485 Protocols	Pelco-P, Pelco-D, self-adaptive
Power	24VAC; Max. 40W, Hi-PoE
Working Temperature / Humidity	-30°C-65°C (-22°F-149°F) 90% or less
Protection Level	IP66 standard, TVS 4,000V lightning protection, surge protection and voltage transient protection
Impact Protection	IEC60068-275Eh, 20J; EN50102, up to IK10
Mounting	Various mounting modes optional
Dimensions	ø220×325.5mm (ø8.66"×12.81")
Weight (approx.)	4Kg (8.82 lbs)
Mount Option	Long-arm wall mount, Corner mount, Pole Mount, Power box mount

Accessories



Long-arm wall mount bracket

Ordering Information

Description
30x PTZ 2MP IP with 30/25FPS
Wall mount
Vertical pole mount
Corner mount
Wall mount, Including power box
Pendant mount, Short
Pendant mount, Long
Ceiling mount
Parapet wall mount
60W PoE injector, 1*RJ45 interface,1000M (for ADC-P114-302 only)
AC24V/2.5A, Europe standard plug

Related Products







exacqVision

Approvals









VideoEdge

victor



Standard Laser IR PTZ Camera



Features That Make a Difference:

- High performance Laser IR LED covering up to 500m (IR) distance
- 3D intelligent positioning function
- 3D DNR
- Power-off memory function: restore PTZ & Lens status after reboot
- Support privacy mask with multiple colors and mosaics on polygonal areas
- 240°/s Pan Preset Speed and 200°/s Tilt Preset Speed
- 0.1°-160°/s Manual Pan Speed and 0.1°-120°/s Manual Tilt Speed
- Park action: auto call up of PTZ movement, after a defined time of inactivity
- Support three-stream; Basic and advanced video configuration; Real time video at1080P/960P/720P
- HTTPS encryption and IEEE 802.1X port-based network access control















The Illustra Standard Network Laser IR PTZ Camera or Speed Dome Camera Model ADC-P114-302IR is an excellent camera for security-critical environments where locating, tracking and zooming in on subject details with speed is vital. This versatile camera by American Dynamics is one of the most feature-rich cameras on the market today and boasts a 360° endless pan and -2°-90° tilt range and remarkable intelligence while supporting functions like Smart Tracking, Defog, ROI encoding, and HLC. A Laser IR LED is an outstanding feature as it enhances the camera's night vision capabilities of detection over long distances!

Superior IR Function

A high performance Laser IR LED helps ensure that objects are detected over long distances at night even in the most challenging low light conditions. The IR function of this camera covers an impressive distance up to 500m! The IR light is very reliable with the MTBF being measured at up to 30,000 hours. The superior IR function and the camera's ability to detect at a minimum illumination of 0 Lux give you outstanding night time vision.

System Function

The Illustra Standard Network Laser IR PTZ incorporates a 2MP high performance, progressive scan CMOS sensor for full HD quality images up to 1920x1080 resolutions. The camera supports smart tracking, scheduled PTZ movement and 3D intelligent positioning function for auto tracking to the specified zone. The camera has a preset accuracy of ±0.1°. A convenient Power-off memory function

helps restore PTZ & Lens status after

ONVIF Support

The IR PTZ Camera is designed to ensure greater interoperability and compatibility on ONVIF Platform.

Complete Convenience with a Suite of Smart Functions

The smartness of this camera makes the work of your security professionals very easy. These smart features are very useful for quick operation and decision making in security alert situations. There is an entire range of smart and powerful functions for tracking, detection, recording and image processing:

- Smart tracking modes: support manual/panorama/intrusion trigger/ line crossing trigger, support smart tracking when patrolling between multiple scenarios
- Smart detection: support face detection, intrusion detection, line crossing detection, audio exception detection
- Smart image processing: support defog, HLC, smart IR, EIS
- Smart codec: low bit rate, ROI

Camera Function

The IR PTZ camera incorporates a Lens of Focal Length 4.3-129mm with 30X optical zoom and 16X digital zoom. The versatile camera supports several features critical for a PTZ camera. These include auto-iris and auto-focus capabilities. The auto white balance feature is supported for different modes and situations such as Indoor. Outdoor, Daylight lamp, Sodium lamp.

Backlight compensation support is very useful to avoid silhouettes and to get better images of the subject of interest.

Powerful PTZ Capabilities

A Pan Tilt & Zoom functionality can only be effective when supported by built-in functions to locate, track and zoom onto the security situation area with agility and speed. Security Professionals in a security critical environment also demand accuracy and detail. The Illustra Standard Network Laser IR Camera is in a class by itself on these vital needs. Its performance capabilities include:

- 360° endless pan range and -2°-90° tilt range
- 240°/s Pan Preset Speed and 200°/s Tilt Preset Speed
- 0.1°-160°/s Manual Pan Speed and 0.1°-120°/s Manual Tilt Speed
- 256 presets programmable; preset image freezing capability
- 8 patrols, up to 32 presets per patrol
- 4 patterns, with the recording time not less than 10 minutes per pattern
- Proportional zoom function
- Park action: auto call up of PTZ movement, after a defined time of inactivity
- 7 alarm inputs and 2 alarm outputs

Network Function

The camera supports:

- H.264/MJPEG/MPEG4 video compression and the latest Davinci processing chip and platform
- H.264 encoding with Baseline/Main/High profile
- ROI (Region of Interest) encoding (support 24 areas with adjustable levels)
- Built-in Web server
- SD/SDHC card local storage
- Support up to 8 NAS storage; Edge recording (transmit the videos from SD card to the NAS after network resumed)
- HTTPS encryption and IEEE 802.1X portbased network access control
- Support three-stream; Basic and advanced video configuration; Real time video at 1080P/960P/720P
- Multiple network protocols supported: IPv4/IPv6, HTTP, HTTPS, 802.1X, Qos, FTP, SMTP, UPnP, SNMP, DNS, DDNS, NTP, RTSP, RTP, TCP, UDP, IGMP, ICMP, DHCP, PPPoE
- 1 audio input and 1 audio output

Specifications

ADC-P114-302IR		
Camera		
Image Sensor	1/2.8" Progressive Scan CMOS	
Effective Pixel	2230K pixels	
Min. Illumination	Colour: 0.3 lux (F1.6,1/30 sec, 50 IRE, AGC On); B/W: 0.02 lux (F1.6,1/30 sec, 50 IRE, AGC On); 0 lux with IR Colour: 0.02 lux (F1.6, 1/1 sec, 50 IRE, AGC On); 0 lux with IR	
White Balance	Auto/ Manual/ ATW/ Indoor/ Outdoor/ Daylight lamp/ Sodium lamp	
AGC	Auto / Manual	
S / N Ratio	≥ 55dB	
3D DNR	Support	
HLC	Support	
Defog	Support	
BLC	Support	
Digital WDR	Support	
EIS	Support	
Shutter Time	50Hz: 1-1/30,000s, 60Hz: 1-1/30,000s	
Day & Night	IR Cut Filter	
Digital Zoom	16X	
Privacy Mask	24 privacy masks programmable; optional multiple colors and mosaics	
Focus Mode	Auto / Semiautomatic / Manual	
Lens		
Focal Length	4.3-129mm, 30x	
Zoom Speed	Approx.3s(Optical Wide-Tele)	
Angle of View	57.4-2.8 degree (Wide-Tele)	
Min. Working Distance	10-1500mm(Wide-Tele)	
Aperture Range	F1.6-F5.0	
Pan and Tilt		
Pan Range	360° endless	
Pan Speed	Pan Manual Speed: 0.1°-160°/s, Pan Preset Speed: 240°/s	
Tilt Range	-2°-90° (Auto Flip)	
Tilt Speed	Tilt Manual Speed: 0.1°-120°/s, Tilt Preset Speed: 200°/s	
Proportional Zoom	Rotation speed can be adjusted automatically according to zoom multiples	
Number of Preset	256	
Patrol	8 patrols, up to 32 presets per patrol	
Pattern	4 patterns, with the recording time not less than 10 minutes per pattern	
Power-off Memory	Supported	
Park Action	Preset/ Patrol/ Pattern/ Pan scan/ Tilt scan/ Random scan/ Frame scan/ Panorama scan	
PTZ Position Display	On / Off	
Preset Freezing	Supported	
Scheduled Task	Preset/ Patrol/ Pattern/ Pan scan/ Tilt scan/ Random scan/ Frame scan/ Panorama scan/ Dome reboot/ Self-test action /Alarm output	
Smart tracking	Supported	

Specifications

Opcomodions	
ADC-P114-302IR	
Infrared	
IR Distance	500m
IR Intensity	Automatically adjusted, depending on the zoom ratio
Alarm	
Alarm Input	7
Alarm Output	2 relay outputs, alarm response actions configurable
Alarm Trigger	Face detection, Intrusion detection, Line crossing detection, Audio exception detection, Motion detection, Dynamic analysis, Tampering alarm, Network disconnect, IP address conflict, Storage exception
Alarm Action	Preset, Patrol, Pattern, SD/SDHC card recording, Relay output, Notification on Client
Input/ Output	
Monitor Output	1.0V[p-p] / 75Ω, NTSC (or PAL) composite, BNC
Audio Input	1 Mic in/Line in interface, Line input: 2-2.4V[p-p]; output impedance: 1KΩ, ±10%
Audio Output	1 Audio output interface, Line level, impedance: 600Ω
Network	
Ethernet	10Base-T / 100Base-TX, RJ45 connector
Max. Image Resolution	1920×1080
Frame Rate	50Hz: 25fps(1920×1080), 25fps(1280×960), 25fps (1280×720), 60Hz: 30fps(1920×1080), 30fps(1280×960), 30fps (1280×720)
Image Compression	H.264/MJPEG/MPEG4, H.264 encoding with Baseline/Main/High profile
SVC	Support
ROI encoding	Support 24 areas with adjustable levels
Audio Compression	G.711ulaw/G.711alaw/G.726/MP2L2
Protocols	IPv4/IPv6, HTTP, HTTPS, 802.1X, Qos, FTP, SMTP, UPnP, SNMP, DNS, DDNS, NTP, RTSP, RTP, TCP, UDP, IGMP, ICMP, DHCP, PPPoE
Number of Simultaneous Live View	Up to 10
Three Streams	Support
Mini SD Memory Card	Manual REC / Alarm REC. Built-in Micro SD/SDHC/SDXC card Slot, up to 64GB, Edge recording
User/Host Level	Up to 32 users,3 Levels: Administrator, Operator and User
Security Measures	User authentication (ID and PW), Host authentication (MAC address) IP address filtering
System Integration	
Interface for application programming	Support ONVIF
Web Browser	IE 7+, Chrome 18 +, Firefox 5.0 +, Safari 5.02 +, support multi-language
General	
Menu Language	English
RS-485 Protocols	Pelco-P, Pelco-D, self-adaptive
Power	24VAC, Max. 45W (with IR ON)
Working Temperature/ Humidity	-30°C-65°C(-22°F-149°F)(outdoor) / 90% or less
Protection Level	IP66 standard (outdoor dome); TVS 6,000V lightning protection, surge protection and voltage transient protection
Mounting	Various mounting modes optional
Dimensions	ø245×399mm (ø9.65"×15.71")
Weight (approx.)	6.5kg(14.33lbs)
Mount Option (only suitable for outdoor dome)	Long-arm wall mount, Corner mount, Pole Mount, Power box mount

Accessories



Ordering Information

Ordoning innormat	1011
Part Number	Description
ADC-P114-302IR	30x PTZ 2 MP IP with 500 mtr IR with 30/25 FPS
ILSOMWALLW	Wall mount
ILSOMPOLEW	Vertical pole mount
ILSOMCORNW	Corner mount
ILSOMBOXPW	Wall mount, Including power box
ILSIMPENSW	Pendant mount, Short
ILSIMPENLW	Pendant mount, Long
ILSIMCEILW	Ceiling mount
ILSOMPARAW	Parapet wall mount
ILSPR24VAC	AC24V/2.5A, Europe standard plug

Related Products



VideoEdge





Approvals













Standard IP Indoor Mini-Dome Camera



Features That Make a Difference:

- 2 megapixels resolution for true HD quality images
- 2.8 12 mm varifocal lens
- True Day/Night (TDN) functionality for true color image
- IR illuminators for clear images in low light conditions
- Wide Dynamic Range
- 3D noise reduction for sharper images and lower bandwidth use in low light
- ONVIF-compliant

The Illustra Standard Indoor Mini-Dome Camera provides 2MP full HD resolution for high quality images. Whether in bright sun, near darkness or blackout conditions, you can clearly see important details, such as merchandise labels, and faces. H.264 video compression provides excellent image clarity and efficient bandwidth and video storage for a cost-effective video solution.

With a small, aesthetically pleasing design, the Illustra Standard Indoor Mini-Dome is ideal for indoors applications offering an effective solution for retail stores, K-12 schools, small bank branches and small to medium size offices with a tight budget

and a variety of surveillance needs. The sensitivity of the sensor and processor combination is enabled through the latest technology, such as True Day/Night. In low light, this camera delivers clear video surveillance. The integrated 2.8 – 12mm varifocal lens delivers an excellent field of view over longer distances providing the video resolution needed for most installations. The Illustra Standard Indoor Mini-Dome comes complete with built-in IR illuminators for clear video images in extreme low light or zero illumination conditions providing crisp, clear video quality both day and night.



Illustra IP Cameras

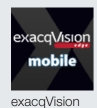
	Compact Mini-Dome	Compact Mini-Bullet	Fisheye
Max Frame Rate/Video Compression			
H.264	30 ips @ 1920 x 1080	30 ips @ 1920 x 1080	30 ips @ 1920 x 1080
MJPEG	30 ips @ 1920 x 1080	30 ips @ 1920 x 1080	30 ips @ 1920 x 1080
Resolution Options	720p, 1080p	720p, 1080p	CIF, 4CIF, 720p, 1080p
Imager	1/2.7"	1/2.9"	1/2.5"
Day/Night	Soft Day/Night	True Day/Night	Color only
Minimum Illumination (Lux)			
Color	0.3	N/A	1.2 lux
B/W	N/A	0 at F2.0	N/A
IR	N/A	0	N/A
IR Illuminator	No	Yes	N/A
Lens Type	2.80mm fixed	4.3mm	1.37mm
Horizontal Field of View	123.2°	74.4° (H) - 40.8° (V)	180°
Auto Focus/Motorized Zoom	No	Yes	No
Motion Detection	Yes	Yes	Yes
Alarm Input/Output	N/A	1/1	N/A
Wide Dynamic Range	N/A	96dB	82dB
Onboard Storage	Yes, SD card included	Yes, SD card included	Yes, SD card included
Power Input	PoE 802.3af, Class 2	12V DC, PoE 802.3af	PoE 802.3af, Class 3
Power Draw	7W maximum, average of 3-5W for normal daily use	4.44W	See datasheet
Operating Temperature	PoE: 0°C to 40°C (32°F to 104°F)	12V DC: -20°C to 50°C (-4°F to 122°F); PoE: -20°C to 45°C (-4°F to 113°F)	PoE: -10°C to 45°C (14°F to 113°F)
Dimensions	55 x 105 x 105 mm (2.17 x 4.13 x 4.13 in)	73.5 x 76 x 245 mm (2.89 x 2.99 x 9.65 in)	Body diameter: 149 mm (5.85 in); Height: Vandal-resistant 74 mm (2.91 in), Non Vandal-Resistant 60 mm (2.36 in)
Outdoor Rating	N/A	IP66	N/A
Vandal Resistant	IK10-rated	IK10-rated	N/A
Housing Color	White	White	White
riodoling Color	VVIIILO	VVIIIC	VVIIILO

Model Numbers

Model	Description
IQS02CFICWSN	Illustra Edge 2MP compact mini-dome, 2.8mm, indoor, vandal, clear, white, SDN, 32GB micro SD card, exacqVision Edge server license with 1 Year SSA
IQS02MFONWTY	llustra Edge 2MP compact mini-bullet, 4.3mm, outdoor, vandal, white, TDN, WDR, 32GB micro SD card, exacqVision Edge server license with 1 Year SSA
IQS05FFACWCY	Illustra Edge 5MP Fisheye 360°, 1.37mm, indoor, non-vandal, white, color, WDR, 64GB micro SD card, exacqVision Edge server license with 1 Year SSA

					ILLUSTRA	CAMERA MODE	EL KEY				
ILLUSTRA	SERIES	MODEL	RESOLUTION	FORM FACTOR	LENS	ENVIRONMENT HOUSING	BUBBLE	COLOR	DAY/NIGHT/IR	WDR	OTHER
1	E = Essentials	L = Lite	01 = 1MP	B = Bullet	N = None	N = None	N = None	B = Black	C = Color Only	N = No	A = Hardware Update
	F = Flex	P = Plus	02 = 2MP	C = Compact Dome	F = Fixed	A = Indoor NonVandal	C = Clear	G = Gray	I = TDN w/IR	T = Multi- Exposure (>60 Frames)	
	P = Pro	S = Standard	03 = 3MP	D = Dome	0 = 1.8 - 3mm	B = Outdoor NonVandal	S = Smoked	S = Silver	S = Soft Day/Night	Y = Yes	
	Q = Edge		05 = 5MP	F = Fisheye	1 = 2.8 - 12mm	I = Indoor Vandal		W = White	T = TDN		
				M = Mini-Bullet	2 = 3 - 9mm	O = Outdoor Vandal					
				P = PTZ	3 = 9 - 22mm						
				W = Wireless Cube	4 = 9 - 40 mm						
				X = Box	5 = 20x						
					6 = 30x						

Related Products



Mobile App





Approvals













Standard IP Outdoor Mini-Dome Camera



Features That Make a Difference:

- 2 megapixels resolution for true HD quality images
- 2.8 12 mm varifocal lens
- True Day/Night (TDN) functionality for true color image
- IR illuminators for clear images in low light conditions
- Wide Dynamic Range
- 3D noise reduction for sharper images and lower bandwidth use in low light
- IP66-rated enclosure to protect against dust and water damage
- ONVIF compliant

The Illustra Standard Outdoor Mini-Dome provides 2MP full HD resolution for high quality images. Whether in bright sun, near darkness or blackout conditions, you can clearly see important details, such as license plates, merchandise labels, and faces. H.264 video compression provides excellent image clarity and efficient bandwidth and video storage for a cost-effective video solution.

Featuring a tough exterior, the Illustra Standard Outdoor Mini-Dome is ideal for indoors and outdoors applications. The sensitivity of the sensor and processor combination is enabled through the latest technology, such as True Day/Night. In low light, this camera delivers clear video

surveillance. The integrated 2.8 – 12mm varifocal lens delivers an excellent field of view over longer distances providing the video resolution needed for most installations. With a sleek IP66-rated enclosure to protect against dust and water damage, this camera is perfect for parking lots and garages, loading docks and any exterior entrances where it is exposed to the elements.

The Illustra Standard Outdoor Mini-Dome comes complete with built-in IR illuminators for clear video images in extreme low light or zero illumination conditions providing crisp, clear video quality both day and night.



Specifications

Operational

Video Compression H.264/MJPEG Day/Night Mechanical ICR Minimum Illumination OLux/F1.4(IR ON) IR Illumination 10-20M (24xØ5 IR Leds) Electronic Shutter Auto/Manual (1/25~1/10000)

Lens 2.8-12mm

Resolution Main-stream: D1/Q1080P(960x540)/HD720P/

HD1080P 1-25/30fps

Sub-stream: CIF/QCIF/D1/Q720P/QVGA/VGA

Digital Noise Reduction 3D Wide Dynamic Range Digital WDR

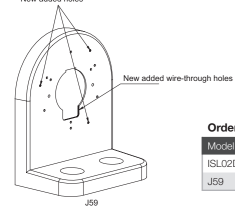
Motion Detection 4 Zones, Multi-Level Sensitivity

Privacy Zones 4 Zones

Snapshoot......Support JPEG format Password Protection Support

Character Display Support Channel/ Date ONVIF Yes

Mounts & Accessories



New added holes

Ordering Information

Model	Description
ISL02D1ACWIY	Illustra STD Indoor Mini-Dome, WDR, TDN, IR, Varifocal 2.8-12mm, 2MP
J59	Illustra STD ISL02D1ACWIY Indoor Mini-Dome, Wall Mount

					ILLUSTRA	CAMERA MODE	EL KEY				
ILLUST	RA SERIES	MODEL	RESOLUTION	FORM FACTOR		ENVIRONMENT HOUSING	BUBBLE	COLOR	DAY/NIGHT/IR	WDR	OTHER
1	E = Essentials	L = Lite	01 = 1MP	B = Bullet	N = None	N = None	N = None	B = Black	C = Color Only	N = No	A = Hardware Update
	F = Flex	P = Plus	02 = 2MP	C = Compact Dome	F = Fixed	A = Indoor NonVandal	C = Clear	G = Gray	I = TDN w/IR	T = Multi- Exposure (>60 Frames)	
	P = Pro	S = Standard	03 = 3MP	D = Dome	0 = 1.8 - 3mm	B = Outdoor NonVandal	S = Smoked	S = Silver	S = Soft Day/Night	Y = Yes	
	Q = Edge		05 = 5MP	F = Fisheye	1 = 2.8—12mm	I = Indoor Vandal		W = White	T = TDN		
	S = Standard			M = Mini-Bullet	2 = 3 - 9mm	O = Outdoor Vandal					
				P = PTZ	3 = 9-22mm						
				W = Wireless Cube	4 = 9 - 40 mm						
				X = Box	5 = 20x						
					6 = 30x						

Network

Configuration Management

Emissions FCC Part 15

Ethernet RJ45 10M/100M adaptive

Video Output 1.0 Vp-p, 75 ohm, composite,

Requirements Internet Explorer 9.0 or above

Dimension Ø127.7 (W) x 100.2 (H) mm

Operating Humidity 0%-90%, non-condensing

Support Protocol......TCP/IP, UDP, HTTP, DHCP, RTP/RTSP, DNS,

BNC output

CF: FN55022

NTP, PPPOE, UPNP, SMTP

Related Products









Approvals







Standard IP Bullet Camera



Features That Make a Difference:

- 2 megapixels resolution for true HD quality images
- 2.8 12 mm varifocal lens
- True Day/Night (TDN) functionality for true color image
- IR illuminators for clear images in low light conditions
- Wide Dynamic Range
- 3D noise reduction for sharper images and lower bandwidth use in low light
- IP66-rated enclosure to protect against dust and water damage
- Integrated mount for quick and easy installation
- ONVIF compliant

The Illustra Standard Bullet Camera provides 2MP full HD resolution for high quality images. Whether in bright sun, near darkness or blackout conditions, you can clearly see important details, such as license plates, merchandise labels, and faces. H.264 video compression provides excellent image clarity and efficient bandwidth and video storage for a cost-effective video solution.

Featuring a tough exterior, the Illustra Standard Bullet Camera is ideal for indoors and outdoors applications. The sensitivity of the sensor and processor combination is enabled through the latest technology, such as True Day/Night. In low light, this camera delivers clear video surveillance.

The integrated 2.8 – 12mm varifocal lens delivers an excellent field of view over longer distances providing the video resolution needed for most installations. With a sleek IP66-rated enclosure to protect against dust and water damage, this camera is perfect for parking lots and garages, loading docks and any exterior entrances where it is exposed to the elements.

The Illustra Standard Bullet Camera comes complete with built-in IR illuminators for clear video images in extreme low light or zero illumination conditions providing crisp, clear video quality both day and night. And, with an integrated mount, installation is a breeze.



Specifications

Operational

Day/Night Mechanical ICR Minimum Illumination..... 0Lux/F1.4(IR ON)

IR Illumination ... 20-30M (28xφ5 IR Leds)
Electronic Shutter ... AutoManual(1/25~1/10000) Lens 2.8-12mm

Resolution Main-stream:D1/Q1080P(960*540)/HD720P/

HD1080P 1-25/30fps Sub-stream: CIF/QCIF/D1/Q720P/QVGA/VGA

1-25/30fps

Digital Noise Reduction 3D

Wide Dynamic Range Digital WDR

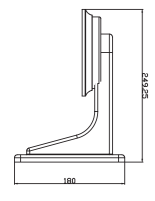
Motion Detection 4 Zones, Multi- Level Sensitivity

Privacy Zones 4 Zones

Character Display Support(Channel /Date)

ONVIF..... Yes

Mounts & Accessories



NTP, PPPOE, UPNP, SMTP Video Output

Ethernet RJ45 10M/100M adaptive

Network

Video Output 1.0 Vp-p, 75 ohm, composite, BNC output

Support Protocol......TCP/IP, UDP, HTTP, DHCP, RTP/RTSP, DNS,

Configuration Management Web Browsing

Requirements Internet Explorer 9.0 or above

Power 12V DC, PoE

Power Consumption < 12W

Operating Humidity 0%-90%, non-condensing

Regulatory

Emissions FCC Part 15 Immunity CE: EN50130-4

IP Rating IP66

Ordering Information

Model	Description
ISL02D1OCWIY	Illustra STD Outdoor Mini-Dome, WDR, TDN, IR, Varifocal 2.8-12mm, 2MP
J11	Illustra STD ISL02D1OCWIY Outdoor Mini-Dome, Wall Mount

					ILLUSTRA	CAMERA MODE	EL KEY				
ILLUSTRA	SERIES	MODEL	RESOLUTION	FORM FACTOR	LENS	ENVIRONMENT HOUSING	BUBBLE	COLOR	DAY/NIGHT/IR	WDR	OTHER
1	E = Essentials	L = Lite	01 = 1MP	B = Bullet	N = None	N = None	N = None	B = Black	C = Color Only	N = No	A = Hardware Update
	F = Flex	P = Plus	02 = 2MP	C = Compact Dome	F = Fixed	A = Indoor NonVandal	C = Clear	G = Gray		T = Multi- Exposure (>60 Frames)	
	P = Pro	S = Standard	03 = 3MP	D = Dome	0 = 1.8 - 3mm	B = Outdoor NonVandal	S = Smoked	S = Silver	S = Soft Day/Night	Y = Yes	
	Q = Edge		05 = 5MP	F = Fisheye	1 = 2.8 - 12mm	I = Indoor Vandal		W = White	T = TDN		
	S = Standard			M = Mini-Bullet	2 = 3-9mm	O = Outdoor Vandal					
				P = PTZ	3 = 9 - 22mm						
				W = Wireless Cube	4 = 9 - 40 mm						
				X = Box	5 = 20x						
					6 = 30x						

Related Products



VideoEdge















PRO 2MP Mini-Domes



Features That Make a Difference:

- UltraVision for superior lowlight performance
- True WDR
- 2 megapixel resolutions, triple streaming
- Face detection and blur detection
- Quick, easy installation and configuration
- One-touch autofocus and motorized zoom
- Multiple motorized lens options
- Reduced storage cost with H.264 and integrated region of interest (ROI) bandwidth management analytics
- Up to five individual programmable regions of interest
- IP66 and IK10 ratings

The Illustra Pro 2MP IP Mini-Domes provide crisp and clear high-definition video, at full frame rates. Whether in bright sun, near darkness or blackout conditions, you can clearly see important details, such as license plates, merchandise labels, and faces. The Pro 2MP Mini-Dome Series uses a combination of high powered processors, premium optics and advanced sensors all combined to deliver outstanding video performance 24/7. Using our UltraVision lowlight performance tuning, the Pro Series 2MP mini-dome camera can maintain surveillance quality color video at light levels

Installation is simple and easy with no additional cost or hardware. The cameras include various integrated mounting options including hard surface and electric box. On indoor cameras, a plenum cap is included as well as mounting clips for recessed flush installation. For specialized installation needs a wide assortment of mount accessories are available. Configuration is simplified using the most common web browsers to access the browser-based camera interface for feature control including one-touch focus and motorized zoom. Illustra Connect, a powerful desktop remote management and configuration software tool, makes set up and

commissioning of multiple cameras even easier. The Illustra Pro 2MP features gaming and corridor mode.

Illustra Pro Mini-Dome's high performance processors with state of the art H.264 encoding, advanced analytics and onboard motion-detection all contribute to camera efficiency, reducing your ongoing cost of operation by minimizing on bandwidth use and storage requirements while ensuring premium quality video. The indoor and outdoor mini-domes are IK10 vandal-rated and outdoor models are IP66 rated to protect against water and dust. The Mini-Domes can be powered using PoE or 24Vac supporting -30°C on PoE power. The outdoor Mini-Dome can operate in temperatures as low as -40°C when powered using 24Vac.

Edge-Ready

New Pro Mini-Dome cameras support exacqVision Edge VMS software. Using Edge and an SD card for recording storage, the camera effectively serves as a single channel VMS. Details on exacg Vision Edge software and licensing are available at www. exacq.com. By utilizing the Edge-Ready capability, this Pro camera becomes an easy, cost-effective and efficient way to deploy a serverless, high definition IP video system.





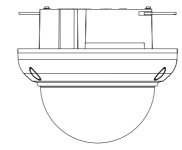






Spec	Indoor		Outdoor								
Operational											
Video Compression		H.264, MJPEG									
Max Frame Rate											
(primary stream)											
H.264		1920x1080@30fps									
MJPEG		1920x1080@30fps									
ONVIF-Compliant	Yes										
Analogue Video Output	1.0	1.0 Vp-p, BNC pigtail included									
		am 2	Stream 3								
	'	20) 720p 16:9	(1024x576) PAL+ 16:9								
		76) PAL+ 16:9	(640x360) nHD 16:9								
	(1024x576) PAL+ 16:9 (384x21))) nHD 16:9	(384x216) 16:9								
	(640x360) nHD 16:9) 10.5									
	(384x216) 16:9										
Imager	1/3	2" CMOS progressive scar	ı								
Day/Night		Yes									
IR Illumination Optional		Yes									
IR Distance		20m									
Motion Detection		Yes									
Face Detection		Yes									
Privacy Zones		Yes									
Alarms I/O Audio		2/1									
Video Streams		-directional, half duplex streams plus analog out									
Minimum Illumination	3-9mm 9-22mm	3-9mm	9-22mm								
Color	0.03 lux 0.04 lux	0.03 lux	0.04 lux								
B/W	0.001 lux 0.002 lux	0.001 lux	0.002 lux								
With IR	0.0 lux 0.0 lux	0.0 lux	0.0 lux								
Dynamic Range	·	TWDR 100dB									
Field of View (H/V)											
Wide Angle	3-9mm:	105°/57° 9-22mm: 3	4°/19°								
Telephoto	3-9mm	: 36°/20° 9-22mm : 1	4°/8°								
Lens Type		Motorized varifocal									
* * *		Motorized varifocal									
Network											
Network Ethernet Interface		10/100Base-TX, RJ-45									
Network	TCP/IP, IPv4, IPv6, TCP, UDP, HTTP, FTP, I	10/100Base-TX, RJ-45 DHCP, WS-Discovery, DNS,									
Network Ethernet Interface Supported Protocols	Multicast, NTP, SM	10/100Base-TX, RJ-45									
Network Ethernet Interface	Multicast, NTP, SM	10/100Base-TX, RJ-45 DHCP, WS-Discovery, DNS, FP, WS-Security, SNMP, CIE									
Network Ethernet Interface Supported Protocols Configuration Managen	Multicast, NTP, SM nent	10/100Base-TX, RJ-45 DHCP, WS-Discovery, DNS,	DS, FSTP, UPnP™								
Network Ethernet Interface Supported Protocols Configuration Managen Web Browser	Multicast, NTP, SM nent	10/100Base-TX, RJ-45 DHCP, WS-Discovery, DNS, IP, WS-Security, SNMP, CIE	DS, FSTP, UPnP™								
Network Ethernet Interface Supported Protocols Configuration Managen Web Browser Security	Multicast, NTP, SM nent II Multi-level, IP address	10/100Base-TX, RJ-45 DHCP, WS-Discovery, DNS, IP, WS-Security, SNMP, CIE	OS, FSTP, UPnP™ ess log, IEEE 802.1x								
Network Ethernet Interface Supported Protocols Configuration Managen Web Browser Security Onboard Storage	Multicast, NTP, SM nent II Multi-level, IP address Standard SD f	10/100Base-TX, RJ-45 DHCP, WS-Discovery, DNS, IP, WS-Security, SNMP, CIE 10, 11. Firefox, Chrome filtering, HTTPS, User acc	os, FSTP, UPnP™ ess log, IEEE 802.1x ormat up to								
Network Ethernet Interface Supported Protocols Configuration Managen Web Browser Security Onboard Storage	Multicast, NTP, SM nent II Multi-level, IP address Standard SD f	10/100Base-TX, RJ-45 DHCP, WS-Discovery, DNS, FP, WS-Security, SNMP, CIE 10, 11. Firefox, Chrome filtering, HTTPS, User according to 4GB, SDHC for es and SDXC up to 128GB Yes	os, FSTP, UPnP™ ess log, IEEE 802.1x ormat up to								
Network Ethernet Interface Supported Protocols Configuration Managen Web Browser Security Onboard Storage Card Support Pre-alarm Recording Recording Format	Multicast, NTP, SM nent II Multi-level, IP address Standard SD f	10/100Base-TX, RJ-45 DHCP, WS-Discovery, DNS, FP, WS-Security, SNMP, CID 10, 11. Firefox, Chrome filtering, HTTPS, User according to 4GB, SDHC for es and SDXC up to 128GB Yes AVI	os, FSTP, UPnP™ ess log, IEEE 802.1x ormat up to								
Network Ethernet Interface Supported Protocols Configuration Managen Web Browser Security Onboard Storage Card Support Pre-alarm Recording Recording Format Playback	Multicast, NTP, SM nent II Multi-level, IP address Standard SD f 32GByt	10/100Base-TX, RJ-45 DHCP, WS-Discovery, DNS, FP, WS-Security, SNMP, CIE 10, 11. Firefox, Chrome filtering, HTTPS, User accommat up to 4GB, SDHC foes and SDXC up to 128GB Yes AVI Via browser using FTP	os, FSTP, UPnP™ ess log, IEEE 802.1x ormat up to tytes								
Network Ethernet Interface Supported Protocols Configuration Managen Web Browser Security Onboard Storage Card Support Pre-alarm Recording Recording Format Playback Recording Trigger	Multicast, NTP, SM nent II Multi-level, IP address Standard SD f 32GByt	10/100Base-TX, RJ-45 DHCP, WS-Discovery, DNS, FP, WS-Security, SNMP, CID 10, 11. Firefox, Chrome filtering, HTTPS, User according to 4GB, SDHC for es and SDXC up to 128GB Yes AVI	os, FSTP, UPnP™ ess log, IEEE 802.1x ormat up to tytes								
Network Ethernet Interface Supported Protocols Configuration Managen Web Browser Security Onboard Storage Card Support Pre-alarm Recording Recording Format Playback	Multicast, NTP, SM nent II Multi-level, IP address Standard SD f 32GByt	10/100Base-TX, RJ-45 DHCP, WS-Discovery, DNS, FP, WS-Security, SNMP, CIE 10, 11. Firefox, Chrome filtering, HTTPS, User accommat up to 4GB, SDHC for the sand SDXC up to 128GB Yes AVI Via browser using FTP rms, motion detection, face	os, FSTP, UPnP™ ess log, IEEE 802.1x ormat up to tytes								
Network Ethernet Interface Supported Protocols Configuration Managen Web Browser Security Onboard Storage Card Support Pre-alarm Recording Recording Format Playback Recording Trigger Simultaneous Users	Multicast, NTP, SM nent II Multi-level, IP address Standard SD f 32GByt	10/100Base-TX, RJ-45 DHCP, WS-Discovery, DNS, FP, WS-Security, SNMP, CIE 10, 11. Firefox, Chrome filtering, HTTPS, User accommat up to 4GB, SDHC foes and SDXC up to 128GB Yes AVI Via browser using FTP	os, FSTP, UPnP™ ess log, IEEE 802.1x ormat up to tytes								
Network Ethernet Interface Supported Protocols Configuration Managen Web Browser Security Onboard Storage Card Support Pre-alarm Recording Recording Format Playback Recording Trigger Simultaneous Users Electrical	Multicast, NTP, SM nent II Multi-level, IP address Standard SD f 32GByt Dry contact ala	10/100Base-TX, RJ-45 DHCP, WS-Discovery, DNS, FP, WS-Security, SNMP, CIE 10, 11. Firefox, Chrome filtering, HTTPS, User accommat up to 4GB, SDHC for es and SDXC up to 128GB Yes AVI Via browser using FTP rms, motion detection, far	ess log, IEEE 802.1x ormat up to tytes ce detection								
Network Ethernet Interface Supported Protocols Configuration Managen Web Browser Security Onboard Storage Card Support Pre-alarm Recording Recording Format Playback Recording Trigger Simultaneous Users	Multicast, NTP, SM nent II Multi-level, IP address Standard SD f 32GByt Dry contact ala	10/100Base-TX, RJ-45 DHCP, WS-Discovery, DNS, FP, WS-Security, SNMP, CIE 10, 11. Firefox, Chrome filtering, HTTPS, User accommat up to 4GB, SDHC for the sand SDXC up to 128GB Yes AVI Via browser using FTP rms, motion detection, face	ess log, IEEE 802.1x ormat up to tytes ce detection								
Network Ethernet Interface Supported Protocols Configuration Managen Web Browser Security Onboard Storage Card Support Pre-alarm Recording Recording Format Playback Recording Trigger Simultaneous Users Electrical Power Input	Multicast, NTP, SM nent II Multi-level, IP address Standard SD f 32GByt Dry contact ala	10/100Base-TX, RJ-45 DHCP, WS-Discovery, DNS, FP, WS-Security, SNMP, CIE 10, 11. Firefox, Chrome filtering, HTTPS, User accordant up to 4GB, SDHC for the sand SDXC up to 128GB Yes AVI Via browser using FTP rms, motion detection, fair	ess log, IEEE 802.1x ormat up to tytes ce detection								
Network Ethernet Interface Supported Protocols Configuration Managen Web Browser Security Onboard Storage Card Support Pre-alarm Recording Recording Format Playback Recording Trigger Simultaneous Users Electrical Power Input Power Draw	Multicast, NTP, SM nent II Multi-level, IP address Standard SD f 32GByt Dry contact ala	10/100Base-TX, RJ-45 DHCP, WS-Discovery, DNS, FP, WS-Security, SNMP, CIE 10, 11. Firefox, Chrome filtering, HTTPS, User accordant up to 4GB, SDHC for the sand SDXC up to 128GB Yes AVI Via browser using FTP rms, motion detection, factor for the same subject of the same subject to the sa	ess log, IEEE 802.1x ormat up to tytes ce detection								
Network Ethernet Interface Supported Protocols Configuration Managen Web Browser Security Onboard Storage Card Support Pre-alarm Recording Recording Format Playback Recording Trigger Simultaneous Users Electrical Power Input Power Draw Physical	Multicast, NTP, SM Multi-level, IP address Standard SD f 32GByt Dry contact ala 24V/ 130 x 138 mm (5.12 x 5.43 in) 1 kg (2.20 lbs)	10/100Base-TX, RJ-45 DHCP, WS-Discovery, DNS, IP, WS-Security, SNMP, CIE 10, 11. Firefox, Chrome filtering, HTTPS, User accordant up to 4GB, SDHC for es and SDXC up to 128GB Yes AVI Via browser using FTP rms, motion detection, factors, motion detection, factors Ten AC, POE IEEE 802.3af Class 12.95W	ess log, IEEE 802.1x ermat up to lytes ce detection								
Network Ethernet Interface Supported Protocols Configuration Managen Web Browser Security Onboard Storage Card Support Pre-alarm Recording Recording Format Playback Recording Trigger Simultaneous Users Electrical Power Input Power Draw Physical Dimensions (WxH) Weight Housing Color	Multicast, NTP, SM Multi-level, IP address Standard SD f 32GByt Dry contact ala 24V/ 130 x 138 mm (5.12 x 5.43 in) 1 kg (2.20 lbs) White or black	10/100Base-TX, RJ-45 DHCP, WS-Discovery, DNS, FP, WS-Security, SNMP, CIE 10, 11. Firefox, Chrome filtering, HTTPS, User accommat up to 4GB, SDHC fo es and SDXC up to 128GB Yes AVI Via browser using FTP rms, motion detection, fac Ten AC, POE IEEE 802.3af Class 12.95W	ess log, IEEE 802.1x format up to bytes ce detection 3 60 mm (5.31 x 6.30 in) .8 kg (2.20 lbs) White or black								
Network Ethernet Interface Supported Protocols Configuration Managen Web Browser Security Onboard Storage Card Support Pre-alarm Recording Recording Format Playback Recording Trigger Simultaneous Users Electrical Power Input Power Draw Physical Dimensions (WxH) Weight Housing Color Operating Temperature	Multicast, NTP, SM Multi-level, IP address Standard SD f 32GByt Dry contact ala 24V/ 130 x 138 mm (5.12 x 5.43 in) 1 kg (2.20 lbs) White or black -10° to 40°C (14° to 104°F)	10/100Base-TX, RJ-45 DHCP, WS-Discovery, DNS, FP, WS-Security, SNMP, CIE 10, 11. Firefox, Chrome filtering, HTTPS, User accommat up to 4GB, SDHC fo es and SDXC up to 128GB Yes AVI Via browser using FTP rms, motion detection, fac Ten AC, POE IEEE 802.3af Class 12.95W	ess log, IEEE 802.1x Format up to bytes ce detection 3 60 mm (5.31 x 6.30 in) 8.8 kg (2.20 lbs) White or black to 50°C (-22° to 122°F)								
Network Ethernet Interface Supported Protocols Configuration Managen Web Browser Security Onboard Storage Card Support Pre-alarm Recording Recording Format Playback Recording Trigger Simultaneous Users Electrical Power Input Power Draw Physical Dimensions (WxH) Weight Housing Color Operating Temperature Vandal Resistant	Multicast, NTP, SM Multi-level, IP address Standard SD f 32GByt Dry contact ala 24V/ 130 x 138 mm (5.12 x 5.43 in) 1 kg (2.20 lbs) White or black -10° to 40°C (14° to 104°F) IK10	10/100Base-TX, RJ-45 DHCP, WS-Discovery, DNS, FP, WS-Security, SNMP, CIE 10, 11. Firefox, Chrome filtering, HTTPS, User accommat up to 4GB, SDHC fo es and SDXC up to 128GB Yes AVI Via browser using FTP rms, motion detection, fac Ten AC, POE IEEE 802.3af Class 12.95W	ess log, IEEE 802.1x ermat up to tytes ce detection 3 60 mm (5.31 x 6.30 in) .8 kg (2.20 lbs) White or black to 50°C (-22° to 122°F) IK10								
Network Ethernet Interface Supported Protocols Configuration Managen Web Browser Security Onboard Storage Card Support Pre-alarm Recording Recording Format Playback Recording Trigger Simultaneous Users Electrical Power Input Power Draw Physical Dimensions (WxH) Weight Housing Color Operating Temperature Vandal Resistant Outdoor Rating	Multicast, NTP, SM Multi-level, IP address Standard SD f 32GByt Dry contact ala 24V/ 130 x 138 mm (5.12 x 5.43 in) 1 kg (2.20 lbs) White or black -10° to 40°C (14° to 104°F) IK10 IP66	10/100Base-TX, RJ-45 DHCP, WS-Discovery, DNS, FP, WS-Security, SNMP, CIE 10, 11. Firefox, Chrome filtering, HTTPS, User accommat up to 4GB, SDHC fo es and SDXC up to 128GB Yes AVI Via browser using FTP rms, motion detection, fac Ten AC, POE IEEE 802.3af Class 12.95W	ess log, IEEE 802.1x Format up to bytes ce detection 3 60 mm (5.31 x 6.30 in) 8.8 kg (2.20 lbs) White or black to 50°C (-22° to 122°F)								
Network Ethernet Interface Supported Protocols Configuration Managen Web Browser Security Onboard Storage Card Support Pre-alarm Recording Recording Format Playback Recording Trigger Simultaneous Users Electrical Power Input Power Draw Physical Dimensions (WxH) Weight Housing Color Operating Temperature Vandal Resistant Outdoor Rating Plenum-Rated	Multicast, NTP, SM Multi-level, IP address Standard SD f 32GByt Dry contact ala 24V/ 130 x 138 mm (5.12 x 5.43 in) 1 kg (2.20 lbs) White or black -10° to 40°C (14° to 104°F) IK10	10/100Base-TX, RJ-45 DHCP, WS-Discovery, DNS, FP, WS-Security, SNMP, CIE 10, 11. Firefox, Chrome filtering, HTTPS, User accommat up to 4GB, SDHC fo es and SDXC up to 128GB Yes AVI Via browser using FTP rms, motion detection, fac Ten AC, POE IEEE 802.3af Class 12.95W	ess log, IEEE 802.1x ermat up to tytes ce detection 3 60 mm (5.31 x 6.30 in) .8 kg (2.20 lbs) White or black to 50°C (-22° to 122°F) IK10 IP66								
Network Ethernet Interface Supported Protocols Configuration Managen Web Browser Security Onboard Storage Card Support Pre-alarm Recording Recording Format Playback Recording Trigger Simultaneous Users Electrical Power Input Power Draw Physical Dimensions (WxH) Weight Housing Color Operating Temperature Vandal Resistant Outdoor Rating Plenum-Rated Regulatory	Multicast, NTP, SM Multi-level, IP address Standard SD f 32GByt Dry contact ala 24V/ 130 x 138 mm (5.12 x 5.43 in) 1 kg (2.20 lbs) White or black -10° to 40°C (14° to 104°F) IK10 IP66 Yes	10/100Base-TX, RJ-45 DHCP, WS-Discovery, DNS, IP, WS-Security, SNMP, CIE 10, 11. Firefox, Chrome filtering, HTTPS, User accommat up to 4GB, SDHC for less and SDXC up to 128GB Yes AVI Via browser using FTP rms, motion detection, far Ten AC, POE IEEE 802.3af Class 12.95W 135 x 16 1. V POE: -30°	ess log, IEEE 802.1x ermat up to tytes ce detection 3 60 mm (5.31 x 6.30 in) .8 kg (2.20 lbs) White or black to 50°C (-22° to 122°F) IK10 IP66 Yes								
Network Ethernet Interface Supported Protocols Configuration Managen Web Browser Security Onboard Storage Card Support Pre-alarm Recording Recording Format Playback Recording Trigger Simultaneous Users Electrical Power Input Power Draw Physical Dimensions (WxH) Weight Housing Color Operating Temperature Vandal Resistant Outdoor Rating Plenum-Rated	Multicast, NTP, SM Multi-level, IP address Standard SD f 32GByt Dry contact ala 24V/ 130 x 138 mm (5.12 x 5.43 in) 1 kg (2.20 lbs) White or black -10° to 40°C (14° to 104°F) IK10 IP66 Yes EN 550:	10/100Base-TX, RJ-45 DHCP, WS-Discovery, DNS, IP, WS-Security, SNMP, CIE 10, 11. Firefox, Chrome filtering, HTTPS, User accordant up to 4GB, SDHC for the sand SDXC up to 128GB Yes AVI Via browser using FTP rms, motion detection, fair Ten AC, POE IEEE 802.3af Class 12.95W 135 x 16 1. V POE: -30°	ess log, IEEE 802.1x ermat up to tytes ce detection 3 60 mm (5.31 x 6.30 in) .8 kg (2.20 lbs) White or black to 50°C (-22° to 122°F) IK10 IP66 Yes								
Network Ethernet Interface Supported Protocols Configuration Managen Web Browser Security Onboard Storage Card Support Pre-alarm Recording Recording Format Playback Recording Trigger Simultaneous Users Electrical Power Input Power Draw Physical Dimensions (WxH) Weight Housing Color Operating Temperature Vandal Resistant Outdoor Rating Plenum-Rated Regulatory Emissions	Multicast, NTP, SM Multi-level, IP address Standard SD f 32GByt Dry contact ala 24V/ 130 x 138 mm (5.12 x 5.43 in) 1 kg (2.20 lbs) White or black -10° to 40°C (14° to 104°F) IK10 IP66 Yes EN 550:	10/100Base-TX, RJ-45 DHCP, WS-Discovery, DNS, IP, WS-Security, SNMP, CIE 10, 11. Firefox, Chrome filtering, HTTPS, User accommat up to 4GB, SDHC for less and SDXC up to 128GB Yes AVI Via browser using FTP rms, motion detection, far Ten AC, POE IEEE 802.3af Class 12.95W 135 x 16 1. V POE: -30°	ess log, IEEE 802.1x ermat up to tytes ce detection 3 60 mm (5.31 x 6.30 in) .8 kg (2.20 lbs) White or black to 50°C (-22° to 122°F) IK10 IP66 Yes								
Network Ethernet Interface Supported Protocols Configuration Managen Web Browser Security Onboard Storage Card Support Pre-alarm Recording Recording Format Playback Recording Trigger Simultaneous Users Electrical Power Input Power Draw Physical Dimensions (WxH) Weight Housing Color Operating Temperature Vandal Resistant Outdoor Rating Plenum-Rated Regulatory	Multicast, NTP, SM Multi-level, IP address Standard SD f 32GByt Dry contact ala 24V/ 130 x 138 mm (5.12 x 5.43 in) 1 kg (2.20 lbs) White or black -10° to 40°C (14° to 104°F) IK10 IP66 Yes EN 5500 ICES-003/NMB	10/100Base-TX, RJ-45 DHCP, WS-Discovery, DNS, IP, WS-Security, SNMP, CIE 10, 11. Firefox, Chrome filtering, HTTPS, User accordant up to 4GB, SDHC for es and SDXC up to 128GB Yes AVI Via browser using FTP rms, motion detection, far Ten AC, POE IEEE 802.3af Class 12.95W 135 x 16 1. V POE: -30°	ess log, IEEE 802.1x ermat up to tytes ce detection 3 60 mm (5.31 x 6.30 in) .8 kg (2.20 lbs) White or black to 50°C (-22° to 122°F) IK10 IP66 Yes								
Network Ethernet Interface Supported Protocols Configuration Managen Web Browser Security Onboard Storage Card Support Pre-alarm Recording Recording Format Playback Recording Trigger Simultaneous Users Electrical Power Input Power Draw Physical Dimensions (WxH) Weight Housing Color Operating Temperature Vandal Resistant Outdoor Rating Plenum-Rated Regulatory Emissions Immunity	Multicast, NTP, SM Multi-level, IP address Standard SD f 32GByt Dry contact ala 24V/ 130 x 138 mm (5.12 x 5.43 in) 1 kg (2.20 lbs) White or black -10° to 40°C (14° to 104°F) IK10 IP66 Yes EN 550: ICES-003/NMB	10/100Base-TX, RJ-45 DHCP, WS-Discovery, DNS, FP, WS-Security, SNMP, CIE 10, 11. Firefox, Chrome filtering, HTTPS, User according to 128GB Yes AVI Via browser using FTP rms, motion detection, far Ten AC, POE IEEE 802.3af Class 12.95W 135 x 16 1. POE: -30°	ess log, IEEE 802.1x ermat up to lytes ce detection 3 60 mm (5.31 x 6.30 in) .8 kg (2.20 lbs) White or black to 50°C (-22° to 122°F) IK10 IP66 Yes sss A; R 22 Class A								

Pendant / Gooseneck Mounts



Integrated recessed mount (indoor models)

	Mounting Options											
Mount	Image	Model Number	Description									
Flush Mount		ADCiM6FLUSHOW ADCiM6FLUSHOB	Flush Mount Kit: Outdoor Dome, White/Black									
		ADCi6DPCAPIW ADCi6DPCAPIB	Pendant Cap: Indoor, White/Black									
Pendant Cap		ADCi6DPCAPOW ADCi6DPCAPOB	Pendant Cap: Outdoor, White/Black									
Wall Mount		ADCiM6WALLWK ADCiM6WALLBK	Wall Mount Kit: Indoor/Outdoor, White/Black									

Accessories											
Adapter	Image	Model Number	Description								
Gooseneck Arm		ADLOMARM - White ADCBMARM - Black	For use with Pendant Cap								
Outside Corner Mount Adapter		ADCDMCRNRO	For use with Pendant Cap and Gooseneck Arm, or directly to the camera back plate.								
Pole Mount Adapter		ADCDMPOLE	For use with Pendant Cap and Gooseneck Arm, or directly to the camera back plate.								

	ILLUSTRA CAMERA MODEL KEY										
ILLUSTRA	SERIES	MODEL	RESOLUTION	FORM FACTOR		ENVIRONMENT HOUSING	BUBBLE	COLOR	DAY/NIGHT/IR	WDR	OTHER
1	E = Essentials	L = Lite	01 = 1MP	B = Bullet	N = None	N = None	N = None	B = Black	C = Color Only	N = No	A = Hardware Update
	F = Flex	P = Plus	02 = 2MP	C = Compact Dome	F = Fixed	A = Indoor NonVandal	C = Clear	G = Gray	I = TDN w/IR	T = Multi- Exposure (>60 Frames)	
	P = Pro	S = Standard	03 = 3MP	D = Dome	0 = 1.8 - 3mm	B = Outdoor NonVandal	S = Smoked	S = Silver	S = Soft Day/Night	Y = Yes	
	Q = Edge		05 = 5MP	F = Fisheye	1 = 2.8 - 12mm	I = Indoor Vandal		W = White	T = TDN		
				M = Mini-Bullet	2 = 3-9mm	O = Outdoor Vandal					
				P = PTZ	3 = 9-22mm						
				W = Wireless Cube	4 = 9 - 40mm						
				X = Box	5 = 20x						
					6 = 30x						

2 MD Mini Da

2 MP Mini-Domes	
IPS02D2ICWTT	Illustra Pro 2MP Mini-dome, 3-9mm, indoor, vandal, clear, white, TDN, TWDR
IPS02D2ICWIT	Illustra Pro 2MP Mini-dome, 3-9mm, indoor, vandal, clear, white, TDN w/IR, TWDR
IPS02D2OCWTT	Illustra Pro 2MP Mini-dome, 3-9mm, outdoor, vandal, clear, white, TDN, TWDR
IPS02D2OCWIT	Illustra Pro 2MP Mini-dome, 3-9mm, outdoor, vandal, clear, white, TDN w/IR, TWDR
IPS02D2ISWTT	Illustra Pro 2MP Mini-dome, 3-9mm, indoor, vandal, smoked, white, TDN, TWDR
IPS02D2ISWIT	Illustra Pro 2MP Mini-dome, 3-9mm, indoor, vandal, smoked, white, TDN w/IR, TWDR
IPS02D2OSWTT	Illustra Pro 2MP Mini-dome, 3-9mm, outdoor, vandal, smoked, white, TDN, TWDR
IPS02D2OSWIT	Illustra Pro 2MP Mini-dome, 3-9mm, outdoor, vandal, smoked, white, TDN w/IR, TWDR
IPS02D2ICBTT	Illustra Pro 2MP Mini-dome, 3-9mm, indoor, vandal, clear, black, TDN, TWDR
IPS02D2ICBIT	Illustra Pro 2MP Mini-dome, 3-9mm, indoor, vandal, clear, black, TDN w/IR, TWDR
IPS02D2OCBTT	Illustra Pro 2MP Mini-dome, 3-9mm, outdoor, vandal, clear, black, TDN, TWDR
IPS02D2OCBIT	Illustra Pro 2MP Mini-dome, 3-9mm, outdoor, vandal, clear, black, TDN w/IR, TWDR
IPS02D2ISBTT	Illustra Pro 2MP Mini-dome, 3-9mm, indoor, vandal, smoked, black, TDN, TWDR
IPS02D2ISBIT	Illustra Pro 2MP Mini-dome, 3-9mm, indoor, vandal, smoked, black, TDN w/IR, TWDR
IPS02D2OSBTT	Illustra Pro 2MP Mini-dome, 3-9mm, outdoor, vandal, smoked, black, TDN, TWDR
IPS02D2OSBIT	Illustra Pro 2MP Mini-dome, 3-9mm, outdoor, vandal, smoked, black, TDN w/IR, TWDR
IPS02D3ICWTT	Illustra Pro 2MP Mini-dome, 9-22mm, indoor, vandal, clear, white, TDN, TWDR
IPS02D3ICWIT	Illustra Pro 2MP Mini-dome, 9-22mm, indoor, vandal, clear, white, TDN w/IR, TWDR
IPS02D3ISWTT	Illustra Pro 2MP Mini-dome, 9-22mm, indoor, vandal, smoked, white, TDN, TWDR
IPS02D3ISWIT	Illustra Pro 2MP Mini-dome, 9-22mm, indoor, vandal, smoked, white, TDN w/IR, TWDR
IPS02D3ICBTT	Illustra Pro 2MP Mini-dome, 9-22mm, indoor, vandal, clear, black, TDN, TWDR
IPS02D3ICBIT	Illustra Pro 2MP Mini-dome, 9-22mm, indoor, vandal, clear, black, TDN w/IR, TWDR
IPS02D3ISBTT	Illustra Pro 2MP Mini-dome, 9-22mm, indoor, vandal, smoked, black, TDN, TWDR
IPS02D3ISBIT	Illustra Pro 2MP Mini-dome, 9-22mm, indoor, vandal, smoked, black, TDN w/IR, TWDR



PRO PTZ 30x Dome

Features That Make a Difference:

- Fastest HD PTZ in the industry moves to position at 512° per second
- Ultra-low latency for accurate camera tracking control - analog precision in an HD IP PTZ camera
- 30x optical zoom and 12x digital zoom
- Advanced features including motion detection, electronic image stabilization, and auto defog
- Superior low light performance with wide dynamic range, whiteout reduction, and enhanced intensity
- Efficient bandwidth use to reduce network traffic and save on storage costs
- 2MP with dual streams at full 1080p 30ips
- Real-time continuous auto focus
- Create events with RTP meta-data streaming
- IK10-rated on outdoor models





Indoor Model

Outdoor Model

The exceptional speed of the Illustra Pro PTZ 30x dome coupled with ultra-low latency performance gives security personnel the ability to accurately track subjects in mission-critical applications. The camera tracks a scene with the precision you would expect from an analog PTZ

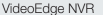
The Illustra Pro PTZ 30x dome employs zoom-adjusted program (ZAP) technology to automatically control the pan and tilt speed in proportion to the amount of zoom used, delivering precise pan and tilt control. Exceptional gearing and braking designs deliver pan and tilt speeds and accuracy that surpass the maximum speed and return-to-position accuracy of competitive

HD PTZ cameras. Using programmed presets and tours, the Illustra Pro PTZ moves into position at 512° per second. In its automated modes, the camera delivers HD video from scene to scene in just fractions of a second.

With advanced features and functionality, the Illustra Pro PTZ 30x offers superior surveillance. Motion detection, electronic image stabilization, and auto defog ensure proper video images in even the most complex environments. Clear pictures provide accurate surveillance in environments with varying light thanks to features such as wide dynamic range, whiteout reduction, and enhanced intensity.

Related Products







victor



exacqVision VMS



























www.illustracameras.com

Indoor Bubble Cover and Mounting Options



Bubble Cover

ADCi625-P132 **ADCIPTZINDWCLR**

Available in black or white with clear or smoked bubble



*Flush Mount with Bubble

ADCi625-P132 ADCi6PFMKIWC

Lowest profile indoor installation with only 4.5" visible below the ceiling

Bubble available in clear or smoked with white or black trim ring

*Available for plenum-rated installations





Wall Mount

ADCi625-P132 ADCiM6WALLBK

ADCi625-P132 ADCiPTZINDWCLR ADCiM6WALLWK

Available in black or white and can be used with a black or white bubble, cover with clear or smoked bubble cover





Gooseneck Mount (with Pendant Cap)

ADCi625-P132 ADCi6DPCAPOB ADCBMARM

ADCi625-P132 **ADCiPTZINDWCLR** ADCi6DPCAPOW **ADLOMARM**

Available in black or white, and can be used with black or white bubble cover with clear or smoked bubble

Profile measurements for indoor installation options

	Ceiling Surface Mount without Bubble	Ceiling Surface Mount with Bubble	Recessed Ceiling Mount with Bubble
Diameter	154 mm (6.06 in)	210 mm (8.27 in)	255 mm (10.04 in) (flange)
Total Height	178 mm (7.01 in)	213 mm (8.39 in)	280 mm (11.02 in)
Height Below Ceiling	191 mm (7.52 in)	213 mm (8.39 in)	125 mm (4.92 in)

Camera

.1080p (1920 x 1080); HD+ (1600 x 900); 720p (1280 x 720) PAL+ (1024 x 576); gHD (960 x 540); 800 x 450; nHD (640 x 360); 480 x 270; 320 x 180; 160 x 90 Max Frame Rate1080p at 30ips .1/2.8" CMOS Scanning System Wide Dynamic RangeYes, 96db True Day/Night . Minimum Scene Illumination . . . 0.4 Lux color, GCon, 1/8s 0.04 Lux b&w, AGC on, 1/8s Auto Tracing White Balance . .Yes. adjustable Shutter Speed (Auto)..... 1/2 - 1/30 000 sec .30x optical zoom; 12x digital zoom Lens Horizontal Field of View......TBD Aperture (Aspherical Design) . . .TBD Focal LengthTBD Feature Plus Models Auxiliary Output One Form 1-C relay Audio Compression PCM, G711A, G711U

Operational

Manual Pan/Tilt0.25°-100° per second (based on zoom manual position) Preset Pan/Tilt Speed512° per second, maximum .360° continuous .105°; 210° with the tilt auto flip feature Tilt Travel.. Pan/Tilt Accuracy± 0.25° Zoom/Focus Accuracy± 0.5% Programmable Presets/Patterns/Sequences/ .96/16/16/16/32 Areas/Privacy Zones Direction IndicatorsArabic, Chinese (Simplified), Menu Languages Chinese (Traditional), Czech, Danish, English (default), French, German, Hungarian, Italian, Japanese, Korean, Netherlands, Polish, Portuguese, Spanish,

Network

Interface . .Ethernet 10/100Base-TX Ethernet Port..... .RJ-45

HPV4, HPV6, TCP/IP, UDP,TLS, SSH, HTTP, HTTPS, SOAP, FTP, SMTP, SNMP, RTP, RTSP, DDNS, DHCP, DNS, NTP, Supported Protocols WS-Discovery, WS-Addressing,

Swedish, Turkish

WS-Security, multicast

Electrical

Line Frequency 50/60 Hz Max. Current Power Connector 3-position, 3.5mm euro style connector Surge Protection . Yes, on all electrical inputs/outputs Feature Plus Models .4input and 1 output 3.5mm pluggable Auxiliary Outputs..... euro-style screw terminal blocks

and audio output

Class 4 (Indoor only)

Mechanical Indoor

Height (Includes Base) 178 mm (7.01 in)

Camera......Black

Bubble Black (Pantone C) or white (RAL 9003) cover with clear or smoked bubble

Height (Includes Base) 372 mm (14.65 in) .257 mm (10.12 in)

Color (Bubble).White (RAL 9003) housing with

clear or smoked bubble

Environmental

Operating Temperature Indoor.....-10°C to 50°C (14°F to 122°F) Outdoor -40°C to 50°C (-40°F to 122°F)

Regulatory

Emissions FCC: Part 15 Class A, CE: EN55022 Class A, AS/NZS CISPR 22 Class A,

ICES-003/NMB-003 Class A . CE: EN50130-4, EN55024, EN61000-6-1

CSA 22.2 No. 60950, CE: EN60950-1 Outdoor.... . UL 50 (Type 4), EN60529 (IP66)

Environmental RoHS

Vandal-Resistant Outdoor models IK10-rated

PTZ Indoor Model

Model	Description
IPS02P6ANBTT	Illustra 2MP High Performance PTZ, 30x indoor, no bubble, non-vandal, black
IPP02P6ANBTT	Illustra 2MP High Performance PTZ, Feature Plus , 30x indoor, no bubble, non-vandal, black

PTZ Outdoor Model

IPS02P6OCWTT	Illustra 2MP High Performance PTZ,, 30x outdoor, clear, vandal, white
IPS02P6BCWTT	Illustra 2MP High Performance PTZ,, 30x outdoor, clear, non-vandal, white
IPS02P6OSWTT	Illustra 2MP High Performance PTZ,, 30x outdoor, smoked, vandal, white
IPS02P6BSWTT	Illustra 2MP High Performance PTZ, 30x outdoor, smoked, non-vandal, white
IPP02P6OCWTT	Illustra 2MP High Performance Feature Plus PTZ, 30x outdoor, clear, vandal, white
IPP02P6BCWTT	Illustra 2MP High Performance Feature Plus PTZ, 30x outdoor, clear, non-vandal, white
IPP02P6OSWTT	Illustra 2MP High Performance Feature Plus PTZ, 30x outdoor, clear, non-vandal, white
IPP02P6BSWTT	Illustra 2MP High Performance Feature Plus PTZ, 30x outdoor, smoked, non-vandal, white



Features That Make a Difference:

• Operating temperature to -40°C using PoE

True Day/Night (TDN) functionality for a

• 3D noise reduction for sharper images

conditions (Outdoor only)

IK10 vandal-resistant housing

and easy installation

(Outdoor only)

ONVIF Profile S

Motion detection for instant alerts of

and lower bandwidth use in low light

IR illuminators for clear images in low light

IP66-rated enclosure to protect against

dust and water damage (Outdoor only)

A variety of mounting options for quick

• 1MP or 3MP resolution for

(Outdoor only)

true colour image

intruders

true HD quality images

Housing

ADCiPTZINDWCLR	Illustra PTZ indoor housing, clear bubble, non-vandal, white
ADCiPTZINDWSMK	Illustra PTZ indoor housing, smoked bubble, non-vandal, white
ADCiPTZINDBCLR	Illustra PTZ indoor housing, clear bubble, non-vandal, black
ADCiPTZINDBSMK	Illustra PTZ indoor housing, smoked bubble, non-vandal, black
ADCi6PFMKIWC	Illustra 625 PTZ indoor housing, recessed flush mount with clear bubble, white
ADCi6PFMKIWS	Illustra 625 PTZ indoor housing, recessed flush mount with smoked bubble, white
ADCi6PFMKIBC	Illustra 625 PTZ indoor housing, recessed flush mount with clear bubble, black
ADCi6PFMKIBS	Illustra 625 PTZ indoor housing, recessed flush mount with smoked bubble, black

Indoor Mounting Options

RHIUIBM	I-Beam mount
RHIU2x2P	2x2 tile Pendant
RHIU3x3	3.5x3.5 Mounting plate (Only have adapter)
RHIU4x4	4x4 Mounting plate (Only have adapter)
RHIUCM	Wall Corner Mount
ADCI6P2x2IW	2x2 Tile Mount Plate

Indoor Adapter Options

ADCiM6WALLBK	Illustra 600 wall mount indoor outdoor black adapter Kit	
ADCiM6WALLWK Illustra 600 wall mount indoor outdoor white adapter Kit		
ADCiM6FLUSHOW	Illustra 600 series Flush Mount Kit Outdoor Dome White	
ADCiM6FLUSHOB	Illustra 600 series Flush Mount Kit Outdoor Dome Black	
ADCiM6PENDCAPWK	Illustra 600 Series Pendant Cap outdoor white kit with adapter	
ADCiM6PENDCAPBK	Illustra 600 Series Pendant Cap outdoor black kit with adapter	
ADLOMARM	Gooseneck Wall Arm, white	
ADCBMARM	Gooseneck Wall Arm, black	
ADCDMPOLE	Pole mount adapter (used with Gooseneck mount)	
ADCDMCRNRO	Outside corner mount adapter (used with Gooseneck mount)	

Outdoor Mounting Options

RHOSW	Short Wall Mount with End Cap
RHOLW	Long Wall Mount with End Cap
RHOTR	Over the Roof Mount

Outdoor Adapter Options

ROTRF	Over the Roof Floor Mount	
RHOWCA	Corner Bracket Adapter	
RHOWPA	Pole Strap	
ROENDC	End Cap Assembly	

Power Supplies

ADPOE-Plus	1 port, high power, PoE+ midspan	
ADSPOT	Power supply, for outdoor domes, 1 output, 120/240 VAC to 24 VAC	
0300 0014 03	Universal transformer output 24\/AC 45\/A	

Related Products









Approvals









Flex

IP Mini-Domes (Gen 2) Affordable and Versatile





Indoor

The versatile Illustra Flex Mini-Dome, Indoor or Outdoor, is a True Day/Night network camera that provides 1MP or 3MP full HD resolution for high quality images. H.264 and MJPEG video compression provides excellent image clarity, and efficient bandwidth and video storage.

With a small, aesthetically pleasing design, the affordably priced Illustra Flex Mini-Dome offers an effective solution for retail stores, schools, small bank branches and small to medium size offices with a tight budget and a variety of surveillance needs. With multiple mounting options making it easy to install, these cameras can be strategically placed to blend into most interior locations such as the check-out at a retail store, the lobby/corridor of an elementary school or inside a 24 hour ATM vestibule.

Featuring built-in IR illuminators, the outdoor Illustra Flex Mini-Dome produces clear images at an effective distance up to 50m in a variety of low light conditions. The improved second generation outdoor Mini-Domes maintain their IK10 vandal resistance and have low temperature performance to -40°C (-40°F) using standard PoE (802.3at) power. With an IP66-rated enclosure, this outdoor mini-dome is ideal in situations where dust or water could damage the camera such as a loading bay, car park or off-site warehouse.

*Outdoor

 $^{^*}$ For indoor installations that require a vandal-resistant mini-dome, the Outdoor model can be used.

Specifications

	1MP		3MP	
Operational	Indoor	Outdoor	Indoor*	Outdoor
Video	H.264, MJPEG	H.264, MJPEG	H.264, MJPEG	H.264, MJPEG
Compression Max Frame Rate	1280x720@30ips	1280x720@30ips	2048x1536@15ips 1920x1080@30ips	2048x1536@15ips 1920x1080@30ips
ONVIF-	Profile S	Profile S	Profile S	Profile S
Compliant Analogue Video	Yes	Yes	Yes	Yes
Output Resolution				QXGA, (1920x1080) 1080p,
Imagar	, , , , , , , , , , , , , , , , , , , ,	(600) SVGA, (720x480) D1 0x360, (352x240) CIF 1/4" CMOS		(20) 720p, (800x600) SVGA, (640x480) VGA, (352x240) CIF 1/3" CMOS
Imager True Day/Night	Yes	Yes	Yes	Yes
IR Illumination	N/A	15M	N/A	15M
Motion Detection	Yes	Yes	Yes	Yes
Privacy Zones	Yes	Yes	Yes	Yes
Alarm Input/ Output	1/1	1/1	1/1	1/1
Audio Input/ Output	1/1	1/1	1/1	1/1
Video Streams	Triple	Triple	Triple	Triple
Minimum Illumination	0.041	0.041		
Colour B/W	0.94 lux 0.29 lux	0.94 lux	0.3 lux 0.1 lux	
With IR	N/A	0 lux	N/A	.,
WDR Field of View	Yes	Yes	Yes	Yes
(H/V)	679/009	740/400	000/050	000/000
Wide Angle Telephoto	67°/36° 22°/14°	74°/40° 24°/14°	88°/65° 30°/23°	86°/62° 30°/23°
Lens Type	varifocal 2.8~10mm	varifocal 2.8~10mm	varifocal 3~9mm	varifocal 3~9mm
Supported Languages	Arabic, Chinese (Simplified), Chinese (Traditional), Czech, Danish, Dutch, English (default), Finnish, French, German, Italian, Japanese, Korean, Norwegian, Polish, Portuguese, Russian, Spanish, Swedish, Turkish	Arabic, Chinese (Simplified), Chinese (Traditional), Czech, Danish, Dutch, English (default), Finnish, French, German, Italian, Japanese, Korean, Norwegian, Polish, Portuguese, Russian, Spanish, Swedish, Turkish	Arabic, Chinese (Simplified), Chinese (Traditional), Czech, Danish, Dutch, English (default), Finnish, French, German, Italian, Japanese, Korean, Norwegian, Polish, Portuguese, Russian, Spanish, Swedish, Turkish	Arabic, Chinese (Simplified), Chinese (Traditional), Czech, Danish, Dutch, English (default), Finnish, French, German, Italian, Japanese, Korean, Norwegian, Polish, Portuguese, Russian, Spanish, Swedish, Turkish
Network Ethernet Port	RJ-45	RJ-45	RJ-45	RJ-45
Supported Protocols	IPv4, IPv6, HTTP,HTTPS, TCP, RTSP/RTCP/RTP, ICMP, UDP, IGMP, DNS, DHCP, ARP, NTP, SNMP, 802.1x	IPv4, IPv6, HTTP,HTTPS, TCP, RTSP/ RTCP/RTP, ICMP, UDP, IGMP, DNS, DHCP, ARP, NTP, SNMP, 802.1x	IPv4, IPv6, HTTP,HTTPS, TCP, RTSP/RTCP/RTP, ICMP, UDP, IGMP, DNS, DHCP, ARP, NTP, SNMP, 802.1x	IPv4, IPv6, HTTP,HTTPS, TCP, RTSP/RTCP/RTP, ICMP, UDP, IGMP, DNS, DHCP, ARP, NTP, SNMP, 802.1x
Web Browser	Management Internet Explorer 8.0 or above	Internet Explorer 8.0 or above	Internet Explorer 8.0 or above	Internet Explorer 8.0 or above
Security	Multiple user access levels with password protection	Multiple user access levels with password protection	Multiple user access levels with password protection	Multiple user access levels with password protection
Onboard Stor Card Support Simultaneous	Micro SDHC/SDXC (up to 64GB)	Micro SDHC/SDXC (up to 64GB)	Micro SDHC/SDXC (up to 64GB)	Micro SDHC/SDXC (up to 64GB)
	1 Administrator, 5 Viewers	1 Administrator, 5 Viewers	1 Administrator, 5 Viewers	1 Administrator, 5 Viewers
Electrical Power Input	PoE IEEE 802.3af class 0, DC12V,	PoE IEEE 802.3af class 0, AC24V	PoE IEEE 802.3af class 0, DC12V,	PoE IEEE 802.3af class 0, AC24V
Power Draw	AC24V 6W (PoE, AC24V)	11.5W (PoE) 26W (AC24V)	AC24V 7W	11.5W (PoE), 26W (AC24V)
Physical Dimensions				
(WxH)	125mm x 106mm	147mm x 140mm	125mm x 106mm	147mm x140mm
Weight Housing Colour	0.5 kg Grey	1.25 kg Grey	0.5 kg Grey	1.25 kg Grey
Operating Temperature	-10°C to 50°C	-40°C to 50°C	-10°C to 50°C	-40°C to 50°C
Vandal Resistant	N/A	IK10	N/A	IK10
Outdoor Rating	N/A	IP66	N/A	IP66
Regulatory	FCC Part 15 Class A;	FCC Part 15 Class A;	FCC Part 15 Class A;	FCC Part 15 Class A;
Emissions	EN55022 Class A; AS/NZS CISPR 22 Class A; ICES-003/NMB-003 Class A	EN55022 Class A; EN55022 Class A; AS/NZS CISPR 22 Class A; ICES-003/NMB-003 Class A	EN55022 Class A; AS/NZS CISPR 22 Class A; ICES-003/NMB-003 Class A	EN55022 Class A; AS/NZS CISPR 22 Class A; ICES-003/NMB-003 Class A
Immunity	EN55024	EN55024	EN55024	EN55024
Safety	EN60950-1; UL60950-1; IEC 60950-1; CSA 22.2 No. 60950	EN60950-1; UL60950-1; IEC 60950-1; CSA 22.2 No. 60950	EN60950-1; UL60950-1; IEC 60950-1; CSA 22.2 No. 60950	EN60950-1; UL60950-1; IEC 60950-1; CSA 22.2 No. 60950
Environment	RoHS/WEEE	RoHS/WEEE	RoHS/WEEE	RoHS/WEEE
* no change				

Ordering Information

Model Numbers	Description
ADCi600F-D021A	Illustra Flex 1MP Mini-Dome, 2.8-10mm, outdoor, vandal, clear, white, TDN, WDR
ADCi600F-D111A	Illustra Flex 1MP Mini-Dome, 2.8-10mm, indoor, non vandal, clear, white, TDN, WDR
ADCi800F-D111	Illustra Flex 3MP Mini-Dome, 3-9mm, indoor, non vandal, clear, white, TDN, WDR
ADCi800F-D021A	Illustra Flex 3MP Mini-Dome, 3-9mm, outdoor, vandal, clear, white, TDN, WDR

Model Numbers	Description
Mounting Option	s - Indoor
ADCI6DPCAPIW	Illustra 600/610/Illustra Flex Indoor Dome pendant cap - white
Mounting Option	s - Outdoor
ADCiM6FLUSHOW	Flush Mount kit, outdoor dome, white
ADCI6DPCAPOW	Illustra 600/610/Illustra Flex Outdoor Dome pendant cap - white
ADCiM6WALLWK	Wall Mount kit, indoor/outdoor - white
Other Mounting A	Accessories
ADLOMARM	Gooseneck arm - white
ADCDMCRNRO	Outside corner mount adapter
ADCDMPOLE	Pole mount adapter

Related Products























Flex IP Box Camera (Gen 2) Compact and Affordable

Features That Make a Difference:

- 1MP or 3MP resolution for true HD quality images
- Bandwidth and storage friendly
- Crystal clear images, even in low light conditions
- True Day/Night (TDN) functionality for a true color image
- Motion detection for instant alerts
- Ideal for a variety of indoor commercial
- ONVIF Profile S



The affordable Illustra Flex Box Camera is a True Day/Night network camera that provides 1MP or 3MP of resolution for high quality images. H.264 and MJPEG video compression provides superior image detail without compromising bandwidth and video storage.

Because of its compact design and affordable price, this camera is best suited for small to medium size offices, retail boutiques, K-12 schools and bank branches looking for a cost-effective camera. Strategically placed, these inconspicuous cameras offer high security without attracting unwanted attention.

The Illustra Flex Box Camera is easy to set up and install into any environment. This camera accommodates a variety of lens types, mounts, and housing accessories, making the box cameras a flexible solution adaptable for any installation or application requirements. For example, choose a telephoto lens for a long, dim hallway or anywhere a longer focal length is required.

The Illustra Flex Box Camera features True Day/Night functionality that switches the camera automatically between color, and black and white mode depending on the ambient illumination level allowing the camera to maintain crystal clear images day or night.

	1MP	3MP*
	TIVIF	SIVIE
Operational	11004 (141950	LLOOA (AAUDEO
Video Compression	H.264 / MJPEG	H.264 / MJPEG
Max Frame Rate	1280x720@30 fps	2048x1536@15 fps
		1920x1080@30 fps
ONVIF-Compliant	Profile S	Profile S
Analog Video Output	Yes	Yes
Resolution	(1280x720) 720p, (800x600) SVGA, (720x480) D1 (640x480) VGA, 640x360, (352x240) CIF	2304x1296, (2048x1536) QXGA, (1920x1080) 1080p, (1280x960) SXGA, (1280x720) 720p, (800x600) SVGA, (720x480) D1, (704x480) 4CI, (640x480) VGA, (352x240) CIF
Imager	1/4" CMOS	1/3" CMOS
Day/Night	Mechanical ICR	Mechanical ICR
Motion Detection	Yes	Yes
Privacy Zones	Four	Four
Alarm Input/Output	1/1	1/1
Video Streams	Triple	Triple
Minimum Illumination		
Color	0.12 lux	0.3 lux
B/W	0.01 lux	0.1 lux
Wide Dynamic Range	Yes	Yes
Lens Mount	CS Mount	CS Mount
Supported Languages	English, Spanish, French, Portuguese (Brazilian), Italian, Dutch, German, Polish, Japanese, Korean, Simplified Chinese, Traditional Chinese, Czech, Swedish, Arabic, Hungarian, Turkish	English, Spanish, French, Portuguese (Brazilian), Italian, Dutch, German, Polish, Japanese, Korean, Simplified Chinese, Traditional Chinese, Czech, Swedish, Arabic, Hungarian, Turkish
Network		,
Ethernet Port	RJ-45	RJ-45
Supported Protocols	IPv4, IPv6, HTTP, HTTPS, TCP, RTSP/RTCP/RTP, ICMP, UDP, IGMP, DNS, DHCP, ARP, NTP, SNMP, 802.1x	IPv4, IPv6, HTTP, HTTPS, TCP, RTSP/RTCP/RTP, ICMP, UDP, IGMP, DNS, DHCP, ARP, NTP, SNMP, 802.1x
Configuration Managem		21.01,1, 1.11., 2.11, 32
Web Browser	Internet Explorer 8.0 or above	Internet Explorer 8.0 or above
Security	Multiple user access levels with password protection	Multiple user access levels with password protection
Onboard Storage		
Card Support	SDHC/SDXC (up to 64GB)	SDHC/SDXC (up to 64GB)
Simultaneous Users	(ap 10 0 10 a)	
	1 Administrator, 5 Viewers	1 Administrator, 5 Viewers
Electrical		
Power Input	PoE IEEE 802.3af class 0, DC12V, AC24V	PoE IEEE 802.3af class0, DC12V, AC24V
Power Draw	5.5W	7W
Physical		
Dimensions (HxWxL)	56 x 125 x 69 mm (2.2 x 4.9 x 2.7 in)	56 x 125 x 69 mm (2.2 x 4.9 x 2.7 in)
Weight	0.4kg (0.88lbs)	0.4kg (0.88lbs)
Housing Color	Gray	Gray
Operating Temperature	-10°C to 50°C	-10°C to 50°C
Regulatory		
Emissions	FCC Part 15 Class A; EN55022 Class A;	FCC Part 15 Class A; EN55022 Class A;
	AS/NZS CISPR 22 Class A: ICES-003/NMB-003 Class A	AS/NZS CISPR 22 Class A: ICES-003/NMB-003 Class A
Immunity	EN55024	EN55024
Safety	EN60950-1; UL60950-1; IEC 60950-1; CSA 22.2 No. 60950	EN60950-1; UL60950-1; IEC 60950-1; CSA 22.2 No. 60950
Journey		
Environment	RoHS/WEFF	RoHS/WEFE
Environment	RoHS/WEEE	RoHS/WEEE

Ordering Information

Model Numbers	Description
ADCi600F-X002a	Illustra Flex 1MP Box, no lens, indoor, non vandal, gray, TDN, WDR
ADCi800F-X002	Illustra Flex 3MP Box, no lens, indoor, non vandal, gray, TDN, WDR

Related Products



VideoEdge NVR



Hybrid



exacqVision NVR















Illustra 825 Fisheye Camera

Features That Make A Difference:

- 5MP imager for super high quality images
- 360°/180° panoramic views of wide areas
- Single or multiple fixed views for forensic investigations
- Onboard dewarping for distortion-free
- ePTZ capabilities for ultra smooth transition between pan, tilt and zoom
- Efficient bandwidth and video storage to reduce costs
- Onboard SD card recording and storage
- Sleek, discreet design
- Quick and easy installation
- Vandal-resistant model available
- ONVIF 2.4 profile S compliant



Non Vandal-Resistant

The Illustra 825 Fisheye Camera with a 5MP sensor provides a 180° panoramic view when mounted on the wall, or a 360° bird's eye view when mounted on a ceiling. The lens captures an ultra-wide field of view looking in all directions in real-time. The camera's onboard dewarping technology provides distortion corrected video streaming of 180°, 360° panoramic 16:9 or active 4:3 views.

The Illustra 825 Fisheye is ideal for applications such as retail stores, expansive indoor parking areas, casinos, building lobbies, elevator banks, corridor intersections and university lecture halls where situational surveillance covering a wide area can be achieved using a single camera. The Illustra 825 Fisheye Camera is always looking in all directions to capture all activity. The camera produces single or multiple fixed views should forensic investigations be required.

Vandal-Resistant

The ePTZ movements of the Illustra 825 Fisheye Camera are ultra smooth creating even transition between pan, tilt and zoom movements. Multiple streams of H.264 and MJPEG video compression provide excellent image clarity while efficiently managing bandwidth to reduce storage costs. In addition, the camera's built-in micro SDHC card slot enables several days of recording to be stored locally on a memory card.

The Illustra 825 Fisheye Camera's sleek, discreet design allows it to blend into any environment for inconspicuous surveillance. The vandal-resistant model protects the camera against external impacts that might occur if an intruder was attempting to take the camera out of operation. It's extremely easy to install and simple to set up. A built-in web server provides easy configuration. In addition, when used with the Illustra Connect software tool, discovery, snapshot, configuration, IP address assignments, diagnostics and firmware upgrades take no time at all.

Specifications

Video Compression H.264/MJPEG

ONVIF Compliant. ONVIF 2.4 profile S Resolutions 800x450 640x360 480x270 320x180 Wall/Ceiling Panorama.... 1920x1080 1600x900 1280x720 1024x576 960x540 800x450 640x360 480x270

320x180 Imager..... Type 1/2.5" 5MP CMOS sensor

Minimum Illumination 1.2 lux

Shutter AES (Automatic Electronic Shutter) Lens Focal Length....... 1.37mm

Aperture 2.0 Field of View 183°

ePTZ...... Digital pan/tilt/zoom, presets, sequences,

patterns, scans White Balance Auto Normal, Auto Wide, and Manual

Privacy Zones Yes, 4

Menu Languages English (default), Arabic, Czech, Danish, German,

Spanish, French, Hungarian, Italian, Korean, Japanese, Dutch, Polish, Portuguese, Swedish, Turkish, Chinese Traditional, Chinese Simplified

Network

Supported Protocols TCP/IP, IPv4, IPv6, TCP, UDP, HTTP, FTP,

DHCP, WS-Discovery, DNS, DDNS, RTP, TLS, Unicast, Multicast, NTP, SMTP, WS-Security

Configuration Management

Onboard Storage

Card Type Micro SDHC up to 32GB

Power PoE 802.3af Class 3 Power Consumption <12.95W

Physical

Body Diameter 149 mm (5.85 in)

Height

Non Vandal-Resistant 60 mm (2.36 in)

Weight

Vandal-Resistant......0.750 kg

Environmental Operating Temperature -10°C to 45°C (14°F to 113°F)

Humidity 95% non-condensing

Regulatory

FCC CFR 47 Part 15 Class A, AS/NZS CISPR22 Emissions Class A, ICES-003/NMB-003 Class A, EN 55022

Immunity EN50130-4. EN 61000-6-1. IEC 62599-2, EN55024

Safety UL 60950-1, CSA-C22.2 No. 60950, EN 60950-1, IEC 60950-1 Environmental RoHS, EU Directive 2011/65/EU

WEEE, EU Directive 2002/96/EC Impact Rating IK10

Ordering Information

Model Numbers	Description
Cameras*	
ADCi825-F311	Illustra 825 Fisheye, 5MP, vandal-resistant
ADCi825-F312	Illustra 825 Fisheye, 5MP, non vandal-resistant
Mounts	
ADCiM6WALLWK	Illustra 600 Indoor/Outdoor Wall Mount
ADCi6DPCAPOW	Illustra 600 Outdoor Pendant Cap

^{*} Includes double gang box/mount adapter plate





Illustra 825 Fisheye video stream views in victor/VideoEdge 4.4

Related Products



victor client



and Hybrid

VideoEdge NVRs



exacqVision NVR











Illustra **EDGE**

Simple, Out-of-the-Box IP Camera/VMS Solution

The Illustra Edge Series IP cameras are a complete camera/VMS solution combining the ease and simplicity of the exacqVision VMS with the quality and features of Illustra IP cameras.

The Illustra Edge Solution:

- Easy and cost effective way to deploy a high-definition IP video system for up to 10 cameras
- No server hardware required—video stored to the onboard micro SD card. Saves time and money.
- Complete bundled solution including a licensed exacqVision Edge server with 1 year SSA, premium quality, high performance Micro SD Card and an Illustra Pro Fisheye, Compact Mini-Dome, or Compact Mini-Bullet camera
- Expandable to unlimited servers with simple license upgrade to exacqVision Edge+





High Definition Video as Easy as 1-2-3



High Quality, High Definition Compact Cameras

Illustra Pro Fisheye

- High resolution 360° situation awareness
- On-board and Client-side dewarping
- 5MP

Illustra Pro Compact Dome

- 2MP, 1080p
- Wide field of view
- Discreet
- 3-Axis gimbal



Illustra Pro Compact Mini-Bullet

- 2MP, 1080p
- True day/night
- IR illumination
- Wide dynamic range

Specifications

Ideal Illustra Edge Applications

- Small retail or office installations where less than 10 cameras are needed
- Remote sites where server hardware installations is not practical (power transformer sub-stations, oil & gas wells)
- Enterprise installations with the need to deploy cameras not included or accessible on the central surveillance system
- Environments with unreliable wireless or WAN connectivity
 camera records even when network is down
- Monitor remote server rooms independently of building surveillance recording.



	TYF	PICAL RECORDING	*	
SD Card		Camera R	esolution	
	1MP	2MP	3MP	5MP
32GB	13 days	6 days	N/A	N/A
64GB	27 days	12 days	8 days	5 days

Typical storage experience based on recording at 10 tps at 15% motion using H.264 codec. Results will vary. 10 days motion based video recording (in most installation use-cases)

exacqVision Edge

Maximum simultaneous cameras Free Windows, Linux, or Mac clients With installation of free PC web service software With installation of free web service software on a separate computer Client-bandwidth throttling Yes Client bandwidth throttling Yes Pre-post alarm recording Yes Soft triggers Live View View cameras on multiple monitors Yes PTZ control and presets Yes Digital PTZ controls and presets Yes Motion and alarm indication Yes Search, Playback, Export, and Archive exacqReplay instant replay Thumbnail and timeline event search Multi-camera playback Export video to DVD	onacquicion =ago	
Free Windows, Linux, or Mac clients Browser-based viewing of live/stored video Tablet/smartphone based viewing of live/stored video With installation of free PC web service software with installation of free web service software on a separate computer Client-side dewarp of fisheye camera Yes Client bandwidth throttling Yes Pre-post alarm recording Yes Soft triggers View Live View View cameras on multiple monitors PTZ control and presets Digital PTZ controls and presets Motion and alarm indication Search, Playback, Export, and Archive exacqReplay instant replay Thumbnail and timeline event search Multi-camera playback Export video to DVD With installation of free PC web service software yes Client installation of free PC web service software with installation of free PC web service software on a separate computer Yes Search triggers Yes Thumbnail and timeline event search Yes Multi-camera playback Export video to DVD	System	
Browser-based viewing of live/stored video Tablet/smartphone based viewing of live/stored video With installation of free PC web service software With installation of free web service software on a separate computer Client-side dewarp of fisheye camera Yes Client bandwidth throttling Yes Pre-post alarm recording Yes Soft triggers Yes Live View View cameras on multiple monitors Yes PTZ control and presets Yes Digital PTZ controls and presets Wes Motion and alarm indication Yes Search, Playback, Export, and Archive exacqReplay instant replay Thumbnail and timeline event search Multi-camera playback Export video to DVD with installation of free PC web service software with installation of free web service software on a separate computer Yes Yes Yes Yes Yes Yes Yes Ye	Maximum simultaneous cameras	10
Tablet/smartphone based viewing of live/stored video Client-side dewarp of fisheye camera Client bandwidth throttling Pre-post alarm recording Soft triggers Live View View cameras on multiple monitors PTZ control and presets Digital PTZ controls and presets Motion and alarm indication Search, Playback, Export, and Archive exacqReplay instant replay Thumbnail and timeline event search Multi-camera playback Export video to DVD with installation of free web service software on a separate computer Yes Yes Yes Yes Yes Yes Yes Y	Free Windows, Linux, or Mac clients	Yes
Client-side dewarp of fisheye camera Client bandwidth throttling Pre-post alarm recording Soft triggers Yes Soft triggers Ves Live View View cameras on multiple monitors PTZ control and presets Digital PTZ controls and presets Wes Motion and alarm indication Search, Playback, Export, and Archive exacqReplay instant replay Thumbnail and timeline event search Multi-camera playback Export video to DVD Yes Yes Yes Yes Yes Yes Yes Ye	Browser-based viewing of live/stored video	with installation of free PC web service software
Client bandwidth throttling Pre-post alarm recording Yes Soft triggers Yes Live View View cameras on multiple monitors Yes PTZ control and presets Yes Digital PTZ controls and presets Wotion and alarm indication Yes Search, Playback, Export, and Archive exacqReplay instant replay Thumbnail and timeline event search Multi-camera playback Export video to DVD Yes Yes Yes Yes Yes Yes Yes Ye	Tablet/smartphone based viewing of live/stored video	with installation of free web service software on a separate computer
Pre-post alarm recording Soft triggers Yes Live View View Comeras on multiple monitors Yes PTZ control and presets Pigital PTZ controls and presets Wotion and alarm indication Search, Playback, Export, and Archive exacqReplay instant replay Thumbnail and timeline event search Multi-camera playback Export video to DVD Yes Yes Yes Yes Yes Yes Yes Ye	Client-side dewarp of fisheye camera	Yes
Soft triggers Live View View cameras on multiple monitors Yes PTZ control and presets Digital PTZ controls and presets Motion and alarm indication Search, Playback, Export, and Archive exacqReplay instant replay Thumbnail and timeline event search Multi-camera playback Export video to DVD Yes Yes Yes Yes Yes Yes Yes Ye	Client bandwidth throttling	Yes
Live View View cameras on multiple monitors Yes PTZ control and presets Pigital PTZ controls and presets Wes Motion and alarm indication Search, Playback, Export, and Archive exacqReplay instant replay Thumbnail and timeline event search Multi-camera playback Export video to DVD Yes Yes Yes Yes Yes Yes Yes Ye	Pre-post alarm recording	Yes
View cameras on multiple monitors PTZ control and presets Digital PTZ controls and presets Motion and alarm indication Search, Playback, Export, and Archive exacqReplay instant replay Thumbnail and timeline event search Multi-camera playback Export video to DVD Yes Yes Yes Yes Yes Yes Yes Ye	Soft triggers	Yes
PTZ control and presets Digital PTZ controls and presets Motion and alarm indication Yes Search, Playback, Export, and Archive exacqReplay instant replay Thumbnail and timeline event search Multi-camera playback Export video to DVD Yes Yes Yes Yes Yes Yes Yes	Live View	
Digital PTZ controls and presets Motion and alarm indication Search, Playback, Export, and Archive exacqReplay instant replay Thumbnail and timeline event search Multi-camera playback Export video to DVD Yes Yes Yes Yes Yes	View cameras on multiple monitors	Yes
Motion and alarm indication Search, Playback, Export, and Archive exacqReplay instant replay Thumbnail and timeline event search Multi-camera playback Export video to DVD Yes Yes Yes Yes	PTZ control and presets	Yes
Search, Playback, Export, and Archive exacqReplay instant replay Thumbnail and timeline event search Multi-camera playback Export video to DVD Yes Yes Yes	Digital PTZ controls and presets	Yes
exacqReplay instant replay Thumbnail and timeline event search Multi-camera playback Export video to DVD Yes Yes Yes	Motion and alarm indication	Yes
Thumbnail and timeline event search Multi-camera playback Export video to DVD Yes Yes	Search, Playback, Export, and Archive	
Multi-camera playback Yes Export video to DVD Yes	exacqReplay instant replay	Yes
Export video to DVD Yes	Thumbnail and timeline event search	Yes
·	Multi-camera playback	Yes
Evenet video to AVI MOV or EVE file	Export video to DVD	Yes
Export video to .Avr, .iviov, or .ExE lile	Export video to .AVI, .MOV, or .EXE file	Yes

Upgrade to Edge+ to archive more video to an exacqVision S-Series network storage appliance or other compatible NAS appliance

Specifications Operational

1/2.8"SONY 2.43 mega low illumination CMOS H.264/MJPEG Imager..... Video Compression...

Mechanical ICR 0Lux/F1.4(IR ON) 40-50M(3xIRIII IR Leds) Day/Night . .. Minimum Illumination. IR IlluminationA uto/Manual(1/25~1/10000) Electronic Shutter

2.8-12mm Lens . ..

Resolution

2.8-12mm
.M ain-stream:D1/Q1080P(960*540)/HD720P/
HD1080P 1-25/30fps
Sub-stream: CIF/QCIF/D1/Q720P/QVGA/VGA
1-25/30fps

Digital Noise Reduction.

Wide Dynamic Range Digital WDR
Motion Detection. 13

Motion Detection. 24

Zones, Multi- Level Sensitivity

Privacy Zones4 Zones

.S upport JPEG format Snapshoot..... Password Protection. Support

Character Display Support(Channel \Date)

ONVIF.

Network

Ethernet .

.R J45 10M/100M adaptive TCP/IP,U DP, HTTP, DHCP, RTP/RTSP, DNS, Support Protocol.....

N TP, PPPOE, UPNP, SMTP

Video Output Video Output ... 1.0 Vp-p, 75 ohm, composite, BNC

output

Configuration Management Web Browsing

Internet Explorer 9.0 or above Requirements .

Electrical

12V DC, PoE Power ..

.< 15W Power Consumption

Physical

Dimension . .. 88(W)*95.5(H)*262.82(L)mm

Weight...

-20°C ~ 55°C Operating Temperature

Operating Humidity 0%-90%, non-condensing

Regulatory

FCC Part 15 Emissions . C E: EN55022 CE: EN50130-4

IP Rating

Immunity

Ordering Information

ModelD	escription
ISL02B1BNWIY	Illustra STD Compact Mini-Bullet, WDR, TDN, Outdoor Bullet, IR, Varifocal 2.8-12mm, 2MP

					ILLUSTRA	CAMERA MODE	EL KEY				
ILLUSTRA	SERIESM	ODELR	ESOLUTION	FORM FACTOR	LENSE	NVIRONMENT HOUSING	BUBBLE	COLOR	DAY/NIGHT/IRW	DR	OTHER
1	E = Essentials	L = Lite	01 = 1MPB	= BulletN	= None	N = None	N = None	B = Black	C = Color OnlyN	= NoA	= Hardware Update
	F = Flex	P = Plus	02 = 2MPC	= Compact Dome	F = Fixed	A = Indoor NonVandal	C = Clear	G = Gray	I = TDN w/IR	T = Multi- Exposure (>60 Frames)	
	P = ProS	= Standard	03 = 3MPD	= Dome0	= 1.8-3mm	B = Outdoor NonVandal	S = Smoked	S = Silver	S = Soft Day/Night	Y = Yes	
	Q = Edge		05 = 5MPF	= Fisheye	1 = 2.8 - 12mm	I = Indoor Vandal		W = WhiteT	= TDN		
	S = Standard			M = Mini-Bullet2	= 3-9mm	O = Outdoor Vandal					
				P = PTZ	3 = 9-22mm						
				W = Wireless Cube	4 = 9-40mm						
				X = Box5	= 20x						
					6 = 30x						

Related Products











victor

exacq\/ision Server & Hardware Cheatsheet (effective September 2016)

		M-Series		LC-Series			ELP	-Series				A-S	eries				Z-S	eries	
	Hardware configurations are subject to change without notice.	Una	IPS	Hybrid	Una		IPS	Ну	/brid		IPS			Hybrid		I	PS	Ну	brid
	Form Factor	M-Una	LC-IPS	LC-Hybrid	LC-Una	ELP	ELPR	ELP	ELPR	Desktop	2U	4U	Desktop	2U	4U	2U	4U	2U	4U
	Analog Inputs			8/16				8/16	8/16				8/16/32	16 /32	16/32/48/64			16 looping/32	16 looping/32 looping/48/64
ي	Frame Rate		25/30 FP	'S per input				25/30 FP	S per input					25/30 FPS per inpu	u t			25/30 FP	S per input
NALO	Alarm Inputs		Up to 48 (o	ptional USB I/O)				4TTL	4TTL				8TTL	16 TTL	16TTL			16 TTL	16 TTL
A	Alarm Outputs		Up to 20 24 TTL, 6	Relay (optional USB I/O)				2 TTL, 1 Relay	2 TTL, 1 Relay				3 TTL & 1 Relay	15 TTL & 1 Relay	15 TTL & 1 Relay			15 TTL & 1 Relay	15 TTL & 1 Relay
	Analog Outputs			1				1	1				1/2/2	2/2	2/2/4/4			2	2/2/4/4
	Audio Inputs			8/16				4	4				16	16	8/16/32			16	16
	Max IP Cameras	4 or 8 PoE		16	8 or 16 PoE			24					64			1	28	1	28
۵	Included IP Camera Licenses	4 or 8 (Start)	4 (Start)	8 or 16			4			4		4 or 8	8	8	8	8	8	8
	Alarm Inputs / Outputs	8 TTL/1 Relay														Inputs: 4 / Outputs: 1 TTL & 1 Relay	Inputs: 8 / Outputs: 3 TTL & 1 Relay	Inputs: 16 TTL Out	puts: 15 TTL & 1 relay
	Pre-Loaded VMS Software	Start / Professional, Enterprise (Optional)	Start / Pro	fessional, Enterprise ((Optional)		Professional /	Enterprise (Option	al)			Professional / En	terprise (Optional)				Professional / E	nterprise (Optional)	
	Typical Video Storage Rate (Mbps)		100	100	150	200	200	200	200	250 (Windows) 300 (Linux)	300 (Windows) 450 (Linux)	350 (Windows) 550 (Linux)	250 (Windows) 300 (Linux)	300 (Windows) 450 (Linux)	350 (Windows) 550 (Linux)	400 (Windows) 800 (Linux)	800 (Windows) 1200 (Linux)	400 (Windows) 800 (Linux)	800 (Windows) 1200 (Linux)
	Local Client Display Rate (FPS)		1	150 @ HD resolution 00 @ analog resolutio	n	1	resolution log resolution	_	resolution log resolution				ion/1800 @ analog n/1800 @ analog r			1		ntion/1800 @ analog on/1800 @ analog r	' I
RAL	Max Storage	2 TB	12 TB	12TB	12TB	6 TB	12 TB	6 TB	12 TB	12 TB	18 TB	48 TB	8TB	12 TB	32 TB	48 TB	120 TB	48 TB	120 TB
SENE	Removable HD						Yes		Yes							Yes	Yes	Yes	Yes
R &	RAID Configuration										5 (Optional)	5 (Optional)		5 (Optional)	5 (Optional)	5	6	5	6
SERVER	Operating System	Linux		Ubuntu Linux 14.04			Ubunt	u Linux 14.04		Wi	ndows 7 64-bit (St	andard) / Windows	2012 R2 or Ubuntu	Linux 14.04 (Optio	onal)				
~	Operating System Location	Flash drive	HD	HD	HD		12	0 GB SSD			1	20 GB SSD Linux o	r Windows (Standa	rd)			120	GB SSD	
	Monitor Output	HDMI, VGA	HDN	NI, VGA	HDMI, VGA	1 DVI-I + 1 H	IDMI + 1 Display	Port (max 2 simult	aneous monitors)		1 DVI-I + 1 H	DMI + 1 Display Po	ort (max 2 simultan	eous monitors)		1 DVI-I + 1	HDMI +1 DisplayP	ort (max 2 simultan	eous monitors)
	NIC	2x1 Gbps	2x1 Gbps	1x1 Gbps	1x1 Gbps		2	x1 Gbps		2x1 Gbps (S	itandard) / 4x1 Gbp	os (Optional)	2x1 Gbps	2x1 Gbps	2x1 Gbps	2x1	Gbps (Standard) / 2	2x10 Gbps SPF+ (0p	otional)
	Redundant Power Supply											(Optional)			(Optional)		Dual I	Hot-Swap	
	Serial															1 RS 485	1 RS485	1 RS485	1 RS485
	Audio Outputs (Server)					1	1	1	1	1	1	1	1	1		1	1	1	1



exacqVisionsseries

	S-Series - Networked Video Storage for exacqVision Recorders					
Form Factor	Enterprise 2U Enterprise 4U					
Archiving - Max Video Recorders	32	64				
Archiving - Max Data Rate (Mbps)	1500 (single NIC) / 2000 (dual NIC bonding)					
Archiving - Designed for ESM						
Ext. Storage - Max Video Recorders	32 64					
Ext. Storage - Max Data Rate (Mbps)	350 500					
Ext. Storage - Designed for ESM	Ø					
Ext. Storage - Minimum Video Recorder OS	Microsoft Server 2008, Wind	dows 7, Linux Ubuntu 10.04				
Pre-loaded VMS Software	exacqVision Sto	rage Enterprise				
ESM Monitoring Compatible	I					
Storage Maximum (Internal)	32 TB RAID 5	80 TB RAID 6				
NIC	3x1 Gbps (2 for storage, 1 for mar	nagement) or 4x1 Gbps (optional)				
Operating System	Microsoft Server 2008, Wine	dows 7, Linux Ubuntu 10.04				
Redundant Power Supply	Dual Hot Swap					







exacqVision_{M-Series}



exacqVision_{ELP-Series}



exacqVision_{A-Series}



exacqVision_{Z-Series}

What you get with an exacqVision
purpose-built server:
- 3-year Warranty
- 3 years Software Updates
- Factory installed VMS

exacqVision

Max Cameras Per Server

Max Server Connections Per Client

Free Windows, Linux & Mac Clients

Client Bandwidth Throttling

Pre-Post Alarm Recording

Time-Lapse Recording

Per-Camera Min/Max Retention

Email Notification for System Health Events

exacqVision Surveillance Keyboard Support

Compatible with exacqVision Virtual Appliance

Software Updates Included (exacgVision Servers)

Software Updates Included (3rd Party Servers)

Event Linking on Video, Serial & Health Events

Event-Driven & Time-Lapse Video Switching

Hierarchical Maps for Fast Camera Navigation

exacqReplay Instant Replay

POS & ATM Serial Text Search

Multi-Camera Playback

Multiple Camera Export

Case Management

Bookmarking

Thumbnail & Timeline Event Search

Export to .AVI, .MOV, .MP4 or .EXE File

View Cameras on Multiple Monitors

Enterprise Camera Management

Enterprise User Management

LDAP/Active Directory

PTZ Control & Presets

Camera Groups

Multi-Streaming

Event Notification

Two-Way Audio

Maps

Digital PTZ Control & Presets

Motion & Alarm Indication

Event Linking on Discreet Inputs

Extended Storage

Audit Trail

Custom User Groups

Smart Search

ESM Failover

Third-Party Integration

Soft Triggers

Windows & Linux Server Compatibility

Browser-Based Viewing of Live/Stored Events

EasyConnect Auto-Detect/Connect to Compatible | P Camera

Fisheye/Panoramic Lens Support (Live & Recorded)

Compatible with Free Exacq Mobile App

Start

16 Analog / 16 IP

 \checkmark

 \checkmark

V

 \mathbf{V}

☑

 \checkmark

 ∇

 \checkmark

abla

3 years

90 days

 $\overline{\checkmark}$

 \checkmark

Ø

 $\overline{\checkmark}$

 \checkmark

 \checkmark

 \checkmark

VMS Software Solutions Overview

 $\overline{\mathbf{V}}$

abla

abla

☑

 ∇

abla

abla

 \checkmark

abla

 ∇

 ∇

 ∇

 ∇

abla

abla

 \square

abla

abla

abla

abla

3 years

1 year

abla

 $\overline{\checkmark}$

abla

 \checkmark

☑

 ∇

 \checkmark

 $\overline{\mathbf{v}}$

 $\overline{\mathbf{v}}$

abla

 ∇

 $\overline{\mathbf{V}}$

☑

 \checkmark

 \checkmark

 ∇

V

Professional

64 Analog / 128 IP

512 (client) / 16 (web browser client)

 \checkmark

 \checkmark

 \checkmark

☑

 \checkmark

 ∇

 \checkmark

 \checkmark

 \checkmark

abla

 ∇

abla

 \checkmark

abla

abla

 \checkmark

V

abla

 \checkmark

abla

 \checkmark

 \checkmark

 \checkmark

 \checkmark

 ∇

Ons Overview (effective June 2016) Enterprise 64Analog / 1281P 512 (dient) / 16 (web browser dient)

Enterprise System

Manager (ESM)

Maximize the uptime of your exacqVision Enterprise recorders with ESM. Access via browser on PC or mobile device



USB I/O Module

Add configurable trigger inputs, outputs and serial connections to expand your surveillance system.



Surveillance Keyboard

Pre-configured for quick, easy installation and advanced control of live and recorded video from the exacqVision client.



Exacq Mobile

Free app provides live & recorded video from multiple systems simultaneously (iOS/Android/Windows Phone 8)



exacqVision Edge

Install exacqVision Edge directly onto compatible IP cameras for a complete, fullfeatured VMS without a server.



exacqVision Virtual

Pre-configured VMware Ready virtual appliance supported on systems with exacqVision Enterprise licenses

exacqVision_{E-Series}





E-Series Encoders

Single and 4-channel cost-effective encoders to convert analog cameras to IP to utilize exacqVision IP camera servers.



exacqVision Start

Low-cost, Intuitive VMS Software for Stand-Alone Installations



Easy-to-Use, Intuitive Interface



Powerful Search Capabilities



Easy Configuration



• Intuitive Video Management System (VMS) Features

- Monitor video and audio in real time
 - Onscreen display of motion and alarm events
 - Instant replay of video and audio events with exacqReplay
- Conduct investigations on recorded video and audio
 - Search across multiple cameras seamlessly
 - Powerful timeline and thumbnail search tools
 - Export video in open-standard video formats or as a self-contained player with tamper protection

· Ease of Use and Flexibility

- Simple licensing
 - Freely distributed client, browser and mobile apps
 - Simple, per-camera server licenses with no base server fee
- Fast installation
 - Software installs in minutes and requires minimal configuration
 - EasyConnect automatically finds, assigns and addresses certain IP cameras to the network

• Flexible Deployment

- Deploy server software on Windows and Linux
- Available on pre-configured exacqVision NVRs or install on third-party servers

· View Video Anywhere with Free Client Software

- Access live and recorded video on Windows, Linux and Mac clients
- Use the free web service application with any modern browser
- Download the free Exacq Mobile app available for iOS, Android, Windows Phone 8

Expandable

- Connect up to 16 analog and 16 IP cameras to hybrid exacqVision servers
- Easily add additional IP cameras as needed
- High video throughput with minimal CPU and RAM requirements
- $\bullet\,$ Easily upgradable to exacqVision Pro or Enterprise for future expansion
- Over 2,000 IP cameras and encoders from over 60 manufacturers

• Constantly Expanding Functionality with Included Software Updates

- Get more video management features without replacing your entire VMS
- Includes 90 days free software updates (three years on exacqVision NVRs)



Try exacqVision Now!

Connect to our demo servers or install the server software to your own computer and IP cameras with a full-featured free trial license. Try the exacqVision web browser client or the free Exacq Mobile app. www.exacq.com/tryexacqvision



TYPICALLY USED FOR **CLIENT WORKSTATION** VIEWING 1-4 ANALOG HARDWARE MINIMUM REQUIREMENTS CAMERAS Processor Intel® Celeron® G540 or higher RAM Hard Drive 40 GB Intel HD (on-CPU GPU) Video Operating Systems Microsoft® Windows XP, Apple Macintosh OSX 10.6, Linux Ubuntu 8.04 or higher VMS SERVER HARDWARE TYPICALLY LESS THAN 50 MINIMUM REQUIREMENTS MBPS CAMERA TRAFFIC, 1-2 SIMULTANEOUS REMOVE CLIENTS Intel® Atom® D525 1.8GHz or Processor higher RAM 2 GB 60 GB (OS) + 250 GB (video) > Hard Drive 15 MBps non-sequential write Microsoft® Windows 7 Pro, Operating System Microsoft® Server 2003, Linux Ubuntu 10.04 or higher NIC 1 Gbps WEB BROWSER ACCESS Compatibility Internet Explorer, Firefox, Safari, Opera, Chrome MOBILE DEVICE ACCESS Compatibility iOS. Android. Windows Phone 8

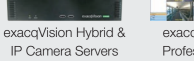






Related Products







exacqVision Professional exacqVision® Powerful, Intuitive VMS Software



EasyConnect





Powerful, Intuitive Video Management System (VMS) Features

- Effectively monitor video, audio and data in real time
 - Two-way audio
 - Interactive mapping
 - Data integration from retail and access control systems
 - Notification overlays
- Reduce review time and conduct investigations seamlessly
 - Powerful thumbnail and timeline search capabilities
 - Export video in open-standard video format
 - Or export as a self-contained player with tamper protection

· Constantly Expanding Functionality with Included Software Updates

- Get more video management features without replacing your entire VMS
- Includes 1 year free software updates (three years on exacqVision NVRs)

· Enterprise System Manager

• Option to add Enterprise System Manager, a centralized health monitoring and software updating system available on a PC or mobile device

Ease of Use & Flexibility

- · Requires little to no training
- Software installs in minutes
- EasyConnect automatically finds, assigns and addresses compatible IP cameras
- Easily add IP camera licenses at any time
- Per camera server licensing with no base server fee

• Flexible Deployment

- exacqVision Professional VMS software comes pre-configured and pre-installed on exacqVision out-of-the-box network video recorders
- Installs on third-party servers

· View Video Anywhere with Free Client Software

- · Select the interface that works best for you
- · Access live and recorded video on Windows, Linux or Mac PCs
- Use the free web service application in any modern browser
- Download the free Exacq Mobile app available for iOS, Android, WIndows Phone 8

Highly Scalable

- Single client connects to thousands of servers
- Allows you to connect up to 64 analog and 128 IP cameras on exacqVision hybrid
- Offers high video throughput with minimal CPU and RAM requirements necessary

• Build a Best-of-Breed Physical Security System

- - Over 2,000 IP cameras and encoders from more than 60 manufacturers
 - 20 access control systems
 - Video analytics solutions for license plate recognition, heat mapping and intrusion detection
 - Retail/Point-of-sale analytics



CLIENT WORKSTATION HARDWARE MINIMUM REQUIREMENTS	TYPICALLY USED FOR VIEWING 1-4 ANALOG CAMERAS
Processor	Intel® Celeron® G540 or higher
RAM	1 GB
Hard Drive	40 GB
Video	Intel HD (on-CPU GPU)
Operating Systems	Microsoft® Windows XP, Apple Macintosh OSX 10.6, Linux Ubuntu 8.04 or higher
VMS SERVER HARDWARE MINIMUM REQUIREMENTS	TYPICALLY LESS THAN 50 MBPS CAMERA TRAFFIC, 1-2 SIMULTANEOUS REMOVE CLIENTS
Processor	Intel® Atom® D525 1.8GHz or higher
RAM	0.00
	2 GB
Hard Drive	60 GB (OS) + 250 GB (video) > 15 MBps non-sequential write
Hard Drive Operating System	60 GB (OS) + 250 GB (video) >
	60 GB (OS) + 250 GB (video) > 15 MBps non-sequential write Microsoft® Windows 7 Pro, Microsoft® Server 2003,
Operating System	60 GB (OS) + 250 GB (video) > 15 MBps non-sequential write Microsoft® Windows 7 Pro, Microsoft® Server 2003, Linux Ubuntu 10.04 or higher
Operating System NIC	60 GB (OS) + 250 GB (video) > 15 MBps non-sequential write Microsoft® Windows 7 Pro, Microsoft® Server 2003, Linux Ubuntu 10.04 or higher
Operating System NIC WEB BROWSER ACCESS	60 GB (OS) + 250 GB (video) > 15 MBps non-sequential write Microsoft® Windows 7 Pro, Microsoft® Server 2003, Linux Ubuntu 10.04 or higher 1 Gbps Internet Explorer, Firefox,



Related Products







exacqVision Enterprise VMS Software

exacqVision Enterprise Large-Scale, Intuitive VMS Software

















• Data integration from retail and access control systems Notification overlavs · Conduct investigations on recorded video, audio and data

Large-Scale, Intuitive VIdeo Management System (VMS) Features

• Effectively monitor video, audio and data in real time

• Interactive and multi-level mapping

- VideoPush video wall sends video to another exacqVision user or public view monitor
- Constantly expand functionality with included regular software updates

Multi-Server Administration

• Two-way audio

- Single-screen administration across multiple systems:
 - Cameras: Globally configure and monitor camera settings across the enterprise
 - Storage: Monitor storage health, configure S-Series storage connections
 - Users: Simultaneous adminstration of all users on multiple servers
 - LDAP/Active Directory Integration: standardized network administration
 - E-mail and Text Notifications: Quickly configure notification rules on all servers

• Enterprise System Manager

• Option to add Enterprise System Manager, a centralized health monitoring and software updating system available on a PC or mobile device

Multi-Level Mapping

• Create hierarchical nesting of maps for faster camera and device navigation

· Ease of Use & Flexibility

- · Requires little to no training
- Software installs in minutes
- EasyConnect automatically finds, assigns and addresses compatible IP cameras
- Easily add IP licenses at any time
- Per camera server licensing with no base server fee

View Video Anywhere with Free Client Software

- Access live and recorded video on Windows, Linux or Mac PCs
- Use the free web service application with any modern browser
- Download the free exacq Mobile app available for iOS, Android, Windows Phone 8

Highly Scalable

- Single client connects to thousands of servers
- Allows you to connect up to 64 analog and 128 IP cameras on exacqVision hybrid
- Offers high video throughput with minimal CPU and RAM requirements necessary

• Build a Best-of-Breed Physical Security System

- Integrates with:
 - Over 2,000 IP cameras and encoders from over 60 manufacturers
 - 20 access control systems
 - Video analytics solutions for LPR, heat mapping and intrusion detection
 - Retail/point-of-sale analytics

• Constantly Expanding Functionality with Included Software Updates

- Get more video management features without replacing your entire VMS
- Includes 1 year free software updates (three years on exacqVision NVRs)

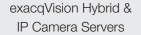


CLIENT WORKSTATION MINIMUM HARDWARE RE- QUIREMENTS	TYPICALLY FOR VIEWING 1-4 ANALOG CAMERAS
Processor	Intel® Celeron® G540 or higher
RAM	1 GB
Hard Drive	40 GB
Video	Intel HD (on-CPU GPU)
Operating Systems	Microsoft® Windows XP, server 2003 (minimum), Ubuntu 8.04 or higher
VMS SERVER HARDWARE MINIMUM REQUIREMENTS	TYPICALLY LESS THAN 50 MBPS CAMERA TRAFFIC, 1-2 SIMULTANEOUS REMOVE CLIENTS
Processor	Intel® Atom D525 1.8GHz or higher
RAM	
DAIVI	2 GB
Hard Drive	2 GB 60 GB (OS) + 250 GB (video) > 15 MBps non-sequential write
	60 GB (OS) + 250 GB (video) >
Hard Drive	60 GB (OS) + 250 GB (video) > 15 MBps non-sequential write Microsoft® Windows 7 Pro, Microsoft® Server 2003,
Hard Drive Operating System	60 GB (OS) + 250 GB (video) > 15 MBps non-sequential write Microsoft® Windows 7 Pro, Microsoft® Server 2003, Ubuntu 8.04 or higher
Hard Drive Operating System NIC	60 GB (OS) + 250 GB (video) > 15 MBps non-sequential write Microsoft® Windows 7 Pro, Microsoft® Server 2003, Ubuntu 8.04 or higher
Hard Drive Operating System NIC WEB BROWSER ACCESS	60 GB (OS) + 250 GB (video) > 15 MBps non-sequential write Microsoft® Windows 7 Pro, Microsoft® Server 2003, Ubuntu 8.04 or higher 1 Gbps Internet Explorer, Firefox,



Related Products







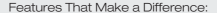
exacqVision Enterprise System Manager (ESM)



Virtual

VideoEdge NVR

Easy to Use, Fast Results Highly Secure



- **NEW!** Simple web-browser interface
- **NEW!** Save investigation time with analytic searches by filtering with color
- **NEW!** Crowd formation event alerts security as small crowds form becoming big problems
- NEW! Queue length monitoring helps improve customer experience and optimize operations in stores, casinos, stadiums, etc.
- Enterprise functionality LDAP, SNMP, and multicast support
- VideoEdge Go mobile app
- Unique video stream management offers superior quality video in constrained environments
- Embedded video analytics
- Real-time system health monitoring
- Failover redundancy for worry-free system operation
- POS text integration helps identify fraud and cashier proficiency
- HTTPS and SSL security hardening protects against cyber-attacks and other threats.
- Supports ONVIF Profile S
- IP camera auto discovery



VideoEdge Client, VideoEdge Go Mobile app, victor Unified Client, and our new web client, victor Web LT, to view, play back and search video from anywhere with network access. See our victor Web LT data sheet for details.

Advanced Network Streaming Industry Best Dynamic Video Stream Management¹:

Receive multiple streams tailored to viewing conditions, resulting in superior video with significantly reduced network bandwidth, CPU resources, and memory usage.

Multicast Support:

Multicast video streams further reduce the bandwidth required for streaming high-quality video.

Incredibly Fast Throughput:

2U server features 800 Mbps of video throughput (400 Mbps to disc/400 Mbps to clients) supporting up to 128 cameras at the maximum frame rate, providing the highest number of cameras per NVR without sacrificing bandwidth or quality.

Fast, Superior Results Sophisticated Embedded Analytics:

Transform video into business intelligence to better analyze operations, maximize revenue potential, and increase situational awareness.

New capabilities:

include color filtering, crowd detection, and queue length monitoring. Read our Video Intelligence and Analytics data sheet.

Smart Search:

Smart Search uses motion data collected with video while it is recorded, versus running time-consuming searches against archived video.

Highly Secure

(1) Feature available only when used with victor Unified Cli

"FISMA Ready":

VideoEdge can be configured to meet NIST SP 800-53 requirements. Read our White Paper.

With a customized version of SUSE Linux that is installed as JeOS (Just enough Operating System), VideoEdge delivers high performance while maintaining network security.

Ideal for Enterprise Applications

Scalable Solution:

Scalable from a single NVR to a large, multi-site architecture; easily deploy any number of cameras, adding licenses at any time.

LDAP Support:

Automate user rights and privileges through Windows Active Directory by linking user profiles to the video management system.

VMS Failover, External Archiving and RAID Options:

Ensures worry-free system operations and secure data, even in hosted environments. Should you lose power or system communication, all functionalities can be transitioned seamlessly to the secondary system, including recorded video. Archiving can be scheduled to download to most any type of storage system.

Easy Set up and Management Easy Configuration:

VideoEdge features an intuitive interface and auto-populating templates.

Camera Auto Discovery:

Quickly find cameras on your network, and automatically assign IP addresses.

Diverse Form Factors

Regardless of form factor, VideoEdge recorders use the same software engine ensuring that whether you need a small appliance or large server, you'll get the same superior functionality.

Software Only

An intuitive software-only solution that supports all SUSE Linux-certified hardware. OS included.

Micro NVR

Intuitive and compact. Ideal for small applications or large distributed environments with satellite sites. The embedded PoE switch eliminates the need for dedicated power and network infrastructure.

Desktop NVR

Rated at 200 Mbps of video throughput (100 Mbps to disc) with the ability to record 32 1080p HD cameras. This form factor includes video storage up to 3.5 terabytes and supports external storage through a USB 3.0 or iSCSI connection.

2U NVR

At 400 Mbps of video throughput (200 Mbps to disc), supports up to 64 cameras. Offers redundant power supply and RAID controllers in all configurations.

Rack-mount NVR

Features 800 Mbps of video throughput (400 Mbps to disc) supporting up to 128 cameras.

Camera Auto Discovery

Quickly find cameras on your network and automate the assignment of IP addresses. What used to take hours now just takes minutes.

Flexible Client Options

VideoEdge provides myriad client options with superior WAN performance.

VideoEdge Go Mobile App

Full-featured video surveillance mobile app compatible with all iOS 8 devices including the iPhone, iPad, and iPod Touch.

Local Client¹

Embedded with each NVR. Ideal for customers using VideoEdge as part of a single site, single recorder solution.

victor Web Client

Intuitive, web-based interface to view, play back and share video from VideoEdge recorders. View and search video from anywhere with Internet access.

victor Unified Client

A powerful option in scalable tiers that manages live/recorded video from VideoEdge NVRs as well as Intellex or ADTVR recorders.

Specifications

Hardware Requirements for Purpose Built IP Network Video Recorders

	Desktop	2U NVR	Rack-Mount Server	
Operating System SUSE Linux JeOS		SUSE Linux JeOS	SUSE Linux JeOS	
Processor	4th Generation core i3	4th Generation core i7	Intel Xeon E5-2620	
Memory	8 GB	8 GB	8 GB	
OS Drive	500 GB Enterprise SATA	500 GB Enterprise SATA	2 x RAID1 500 GB Nearline SAD HD	
Network Interface	2 x 1 Gigabit Ethernet NICs	4 x 1 Gigabit Ethernet NICs	4 x 1 Gigabit Ethernet NICs	
RAID Controller	None	Yes ²	Yes ³	
Video Storage	0, 2, 4 TB	0, 8, 16, 24 TB ⁴	6-36 TB ⁴	
External Storage	USB, iSCSI	USB, iSCSI	iSCSI	
Power Supply	300 W	Redundant 549 W	Redundant 495 W	
Redundant Power Supply	No	Yes	Yes	
Max BTU	700	1000	1908	
Dimensions	39.62 x 10.9 x 34.9 cm (15.5 x 4.3 x 13.75 in)	48.3 x 8.6 x 53 cm (19 x 3.375 x 21 in)	48.2 x 8.7 x 68.4 cm (19 x 3.43 x 27 in)	
Max Total Cameras	32	64	128	
Max Digital Monitors	1	1	1	
Max Analog Monitors	1	2	0	
Local Client	Yes	Yes	No	
Monitor Interface	1 x DVI, 1 x VGA, 1 x HDMI	1 x DVI, 1 x VGA	1 x VGA	
Video Recording (write to disc)	100 Mbps	200 Mbps	400 Mbps	
Video Playback (to client)	100 Mbps	200 Mbps	400 Mbps	
Chassis	Desktop	Rack-Mount	Rack-Mount	
Regulatory FCC Part 15, Class A; CE: EN55022, Class A; CE: EN6100-3-2; 3-3; ICES-003/NMB-003, Class A; AS/NZS CISPR22, Class A Immunity CE: EN50130-4 CE: EN55024 Safety UL 60950-1 (2nd Ed); IEC/EN 60950-1; CSA C22.2 60950-1				

(3) Available with all units, pre-configured with 16 and 20 TB only

(4) Not available on 6 TB unit

(5) Raw disk space

Hardware Requirements for Commercial Off-the-Shelf (COTS) Servers

	Up to 32 Cameras	Up to 64 Cameras
Operating System	Not Required	Not Required
Processor	Core i3 2100, 3.1 GHz	Intel Xeon E5-2620, 2.00GHz
Memory	8 GB, 1333 MHz	8 GB, 1333 MHz
OS Drive	500GB with 16 M Cache Memory 7200 RPM	500GB with 16 M Cache Memory 7200 RPM
Network Interface	Minimum: Two 1 Gb NICs, Recommended: Three	Minimum: Two 1 Gb NICs, Recommended: Three
RAID Controller	As Needed	As Needed
Video Storage	As Needed	As Needed
External Storage	iSCSI, USB⁵, eSATA	iSCSI, USB⁵, eSATA
Video Recording (write to disc)	Max 50 Mbps	Max 300 Mbps
Video Playback (to client)	Max 50 Mbps	Max 300 Mbps

²Not available with rack-mount server. (6) USB3 port only



Ordering Information

Ordering information					
Model Numbers	Description				
VideoEdge NVR Add-or	1				
ADVEC01	1 IP camera license				
ADVEVAC01	1 video analytics license				
Software Only					
ADVVSWM	VideoEdge and victor application server (VAS) with 4 camera licenses and 2 victor client licenses				
ADVESWADD	One additional VideoEdge NVR Server software with 4 camera licenses (requires ADVVSWM)				
Desktop NVR with 4 IP	Camera Licenses Camera Licenses				
ADVED00N0N4B	no internal storage				
ADVED02N0N4B	2 TB storage				
ADVED04N0N4B	4 TB storage				
2U NVR with 4 IP Came	era Licenses				
ADVER00R5N2B	0 TB storage				
ADVER08R5N2B	8 TB storage				
ADVER12R5N2B	12 TB storage				
ADVER20R5N2B	20 TB storage				
2U Rack-mount Server	with 4 IP Camera Licenses				
ADVER06N0D1D	6 TB of usable video storage				
ADVER12R5D1D	9 TB of usable RAID5 storage				
ADVER18R5D1D	15 TB of usable RAID5 storage				
ADVER24R5D1D	21 TB of usable RAID5 storage				
ADVER30R5D1D	27 TB of usable RAID5 storage				
ADVER36R5D1D	33 TB of usable RAID5 storage				

victor **Unified Management Software**

Features That Make a Difference:

- NEW for v4.8! Scheduled Clip Download
- **NEW!** Surveillance Window Recording
- **NEW!** Camera View Layout Designer
- Incident reporting for streamlined case management with **NEW** Clip Builder and Image Editor
- NEW! 360° fisheye camera client-side dewarping available for VideoEdge and exacqVision recorders
- Enterprise event management
- Intelligent camera stream management
- Cybersecurity protection
- Lightning-fast Smart Searches
- Device Auto Discovery
- Enterprise-wide Health Monitoring

End-to-end Surveillance and Monitoring

SELECTION OF THE SELECT

A secure, highly scalable platform, victor Unified is an ideal choice for active surveillance environments. Offering single-point alarm and event management¹, victor can easily and seamlessly integrate video with alarms for access control, intrusion, fire, and more.

THE REAL PROPERTY OF THE PROPE

Tailored to the Enterprise Ecosystem

victor can scale from a single-site video surveillance system to a global, multisite enterprise with thousands of recorders using our MAS/SAS architecture. Device Auto Discovery automatically finds associated security devices², saving hours of set-up time. Real-time, system-wide health monitoring reports on device status.

Intelligent Stream Management

Through the use of intelligent algorithms, victor can automatically select the best camera stream and resolution for system users. Operators are able to respond and review live or recorded video quickly with the most efficient bandwidth and CPU usage.

Streamline Incident Management

victor's built-in incident manager allows operators to consolidate all event information in a single, convenient package. Videos, still images, report data, charts, user notes and external files can be bundled for easy export.

Cybersecurity Protection

Flexible and customizable, victor can be implemented to meet the most demanding requirements for cyber hardening. Cybersecurity is not an afterthought. Sophisticated technologies, including advanced encryption and logical access control, are built right in.

Real-time Enterprise Event Management

victor's intuitive user interface allows security operation center operators to handle and ⁸VideoEdge, exacqVision, Intellex, and ADTVR recorders, and illustra cameras

review all alarms from virtually anywhere. Monitor and replay events as needed. Create and save surveillance views tailored to specific needs with Custom Layout Designer.

Faster Investigations

Video searches are faster than ever before. Smart Search uses metadata to sort through days of video in just seconds, while Thumbnail Search displays video via images vs. lists for instant identification. victor's intuitive timeline control quickly locates videos for playback via time-based criteria. Case investigation times can be reduced by eliminating unnecessary video information.

Quick, Simple Reporting Tools

For easier report generation, simultaneously record all streaming video from a selected layout into a single clip file with new Surveillance Window Recording. Quickly build and edit video clips using split, cut, crop, delete and add tools with the unique, new Clip Builder. Or export the clip for playback in Image Editor.

Maximize Precious Resources

victor's new Scheduled Clip Download feature can schedule CPU-intensive downloads for off-hours when energy costs are lower to free operator time for more important tasks.

Command Center Collaboration

For the ultimate in 24/7 video surveillance, add the victor Command Center. Enable video walls, operator-to-operator-sharing and advanced event priority monitoring.

Related Products



victor Unified RAID Storage Client







IP Cameras



Software House C•CURE 9000

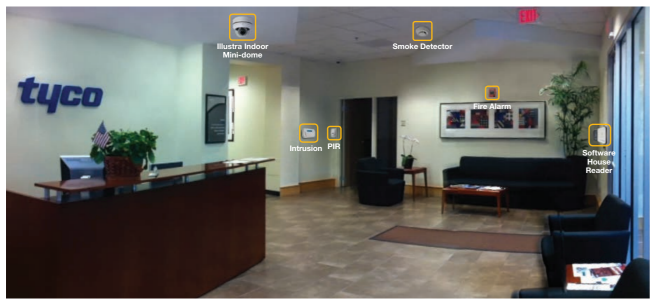












victor's Object Association allows you to link your security system together.

Supports 19 languages:

•	Ara	bic	•

- Hungarian Czech
- Danish Japanese
- Dutch Korean
- English
- French German
- Polish
- Portuguese
 Turkish (Brazilian)
- Russian
- Simplified Chinese
- Spanish
- Swedish
- Traditional Chinese

victor Features by Recorder							
Network Video Recorders	VideoEdge	Intellex	ADTVR	HDVR	exacqVision	3rd party	
Max # of recorders w/victor Express	30	100	n/a	n/a	n/a	n/a	
Max # of recorders w/victor Professional	300	700	100	300	300	100	
Max # of recorders w/victor Enterprise	6,000	14,000	600	6,000	6,000	600	
Live View, Playback and Export	✓	✓	✓	✓	✓	✓	
Smart Search	✓	✓					
Streaming Playback	✓	✓					
360° (Fisheye) Camera Dewarping	✓				✓		
Secure HTTPS Connection	✓						
victor Web	✓						
Analytics	✓						
Bandwidth Management	✓						
Transcoding	✓						

victor Express Client							
Platform Type	Operating System	Max # Monitor(s)	CPU	Min Memory (GB)	Max Streams	Display Adapters [Qty]	
Basic Desktop	Windows 7 (64-bit) Windows 8 (64-bit)	Single	Intel Core i3	4	36	Intel HD Graphics 4400 (Integrated)	
Standard Desktop	Windows 7 (64-bit) Windows 8 (64-bit)	Dual	Intel Core i5	4	72	NVIDIA Quadro K620	
		victor Client (Pr	ofessional or	Enterprise)			
Basic Desktop	Windows 7 (64-bit) Windows 8 (64-bit)	Single	Intel Core i3	4	36	Intel HD Graphics 4400 (Integrated)	
Standard Desktop	Windows 7 (64-bit) Windows 8 (64-bit)	Dual	Intel Core i5	4	72	NVIDIA Quadro K620	
Performance Workstation	Windows 7 (64-bit) Windows 8 (64-bit)	Dual or Quad	Intel Xeon E3	43	72	NVIDIA Quadro K620 (Quad requires two display adapters)	
High Performance Workstation	Windows 7 (64-bit) Windows 8 (64-bit)	Quad	Intel Xeon E5	43	144	Two NVIDIA Quadro K620	

victor Application Server (Professional or Enterprise)						
Workstation Configuration	Operating System	CPU Type	RAM (GB)	Database (dependent on system)		
victor Application Server (standalone)	Windows 7 SP1 (64-bit) Windows Server 2008 R2	Intel Core i5 3550	8	SQL Express 2008 R2, SQL Express 2012 SQL Standard and Enterprise 2012		
Unified victor/C•CURE 9000	Windows Server 2008 R2 Standard and Enterprise (64-bit) 2012 R	Intel Xeon Quad Core	16	SQL Server 2008 R2 Standard and Enterprise (64-bit) 2012		

Virtual victor Application Server						
Virtualization Platforms	Operating System	# of CPU Cores	CPU Reservations	RAM (GB)	Storage Requirements	Database (dependent on system)
VMWare ESXi 5.1,	Windows Server 2008 R2	4	7 GHz	16 ⁴	1TB	SQL Express 2008 R2, SQL Express 2012
Microsoft Hyper-V	Standard and Enterprise (64-bit) 2012 R					SQL Standard and Enterprise 2012

Model Numbers	Description
ADVSEXPRS	victor Express for 1 victor Client workstation
ADVSMC01	victor Professional, victor Application Server, 1 concurrent victor Unified Client connection (Base)
ADVSMC02	victor Professional, victor Application Server, 2 concurrent victor Unified Client connections (Base)
ADVSMC05	victor Professional, victor Application Server, 5 concurrent victor Unified Client connections (Base)
ADVSMC10	victor Professional, victor Application Server, 10 concurrent victor Unified Client connections (Base)
ADVSMC25	victor Professional, victor Application Server, 25 concurrent victor Unified Client connections (Base)
ADVSMC50	victor Professional, victor Application Server, 50 concurrent victor Unified Client connections (Base)
ADVSMC01ADD	victor Professional, 1 additional concurrent victor Unified Client connection
ADVSMC05ADD	victor Professional, 5 additional concurrent victor Unified Client connections
ADVCC01ADD	victor Command Center Agent add on (Add 1 agent to victor Command Center)
ADVCC05ADD	victor Command Center Agent and add on (5 victor agent licenses to existing victor customer)

NOTE: In an installation of fewer than 100 cameras, victor Application Server and victor unified client can run on the same workstation.

⁹ Extra memory is required if workstation is running unified victor/C•CURE 9000, 16 GB RAM is required ¹⁰If using virtual unified victor/C•CURE 9000, 24 GB RAM is required

Related Products



IP Cameras

Analog Cameras VideoEdge and Illustra

NVRs and Hybrids



Intellex and ADTVR Digital Recorders



control

C•CURE 9000 access VMS

exacqVision





Video Intelligence and Analytics

Features That Make a Difference:

- **NEW** with v4.7! Face recognition feature immediately alerts operators if specified persons of interest are in view
- **NEW!** Face verification feature identifies access card misuse
- Real-time video analytics transform data into video intelligence
- Search days of video in seconds to speed forensic investigations
- Automated alarms increase situational Awareness
- Powerful embedded VideoEdge NVR analytics offer perimeter protection, crowd formation, queue length monitoring, direction, dwell, linger, enter and exit object counting, objects abandoned or removed (e.g. unattended package, museum mode, shelf sweep, stock replenishment)
- Enhance security by quickly identifying suspicious behavior and movements
- Analyze foot traffic patterns and consumer shopping activity with heat mapping
- Save investigation time with analytic searches using color as a filter
- Ideal for security applications as well as improving customer service and measuring the success of promotions
- Flexible licensing promotes ease of configuration, use and maintenance



Fast, Powerful Searches

VideoEdge NVRs coupled with victor software provide video intelligence and analytics that greatly improve the efficiency of security officers and loss prevention (LP) investigators.

Superior optimization and simple filtering tools make it quick and easy to deal with even the most complex investigations. Narrow or broaden search results simply by changing the values of the search criteria. For example, you can easily expand a search of a doorway from three to five feet to capture activity in the perimeter.

With victor's "jump to next" feature, you can guickly move from one search result to another with just the click of a mouse.

Incredibly Fast Results

Manage alarms/events and run searches in seconds. Real-time analysis of incoming video streams from IP or analog cameras creates post incident alarms and metadata for lightning fast searches.

Simple Rule Set Up and Management

Our analytics are easy to configure. Through VideoEdge, select the cameras you'd like to analyze and allow your recorder to collect real world metadata for particular views. Simply push a button to create a rule. You can store multiple alarms per camera, providing total coverage for a variety of time ranges and conditions.

Transform Data into Business Intelligence

Highly efficient, optimized algorithms enable truly scalable embedded video intelligence across the entire VideoEdge portfolio - from desktop to server deployments. victor event management allows you to easily provide detailed instructions, associate video, and automate security actions for greater situational awareness.

Using victor's investigator mode, you can automatically time sync additional cameras to build an entire picture of movements across sites. Better secure your facility by analyzing a variety of activities - all from one single server.

Data Visualizer Dashboard

Convert VideoEdge metadata into information that can be viewed in a graph or chart. Visually plot graphs or charts to view information such as conversion rates, people counting, traffic flow, and more.



Simple Analytics Licensing

A Video Analytics license is required per camera and can be reallocated from one camera to another as needs change.

Breadth of Analytics

Real-time alarms inform your security team of growing crowds, long lines, suspicious behavior, wrong way entry, perimeter protection, shelf sweep, stock replenishment, no customer present, and more.

NEW! Face Recognition

The face recognition feature can help spot pre-determined individuals (e.g. criminals, terminated employees, VIPs) and alert operators, who can then take immediate action.

NEW! Face Verification

Used with victor Unified and C. Cure 9000 access control, the face verification feature can automatically determine when an access card is used by an unauthorized person.

Color Filtering

Home in on objects or people by searching video based on color attributes. For example, you can quickly find a red truck or a person wearing a green sweater.

Crowd Formation

Select a region of interest, and when a crowd of a certain size forms, an alert can be raised. You can improve responsiveness to "flash rob" and other multiple offender crimes.

Queue Lenath Monitorina

Use this rule to sound an alarm when a line gets too long. Or analyze the data to pinpoint times during the day when lines are empty, short, medium or long to better manage cashier lines, toll lanes, etc.

Direction

Get visibility to critical situations such as motorists driving the wrong way on a freeway, or vehicles crossing the security checkpoint in the wrong direction. Retailers can use this feature to determine the best placement for displays.

Dwell

Retailers can automate data collection that measures how much time consumers spend in specific areas to better gauge the impact of marketing activities such as signage and in-store promotions.

Linger

This rule can be used in many settings to determine if people are staying in certain areas for suspicious/non-permissible periods of time (e.g. bank lobbies).

Enter and Exit

Count people or objects entering or leaving a specific area at different times. Generate reports and trigger alarms as needed.

Object Detection

This multi-purpose role can be used for monitoring perimeters, zones, tripwires, etc. Ensure that hallways in buildings and entryways in stadiums remain clear of obstacles.

Object Abandoned/Removed

Abandoned objects can be a huge concern, particularly in places such as airports, train stations, or other high-traffic areas. This rule can detect changes in a scene or region of interest and immediately alert authorities. The analytic can also spot activity such as a thief installing a skimmer on an ATM, an unauthorized person removing artwork from a display, or a vandal writing graffiti on a wall. Retailers can easily identify shelf sweep or the subtle trick of removing a handful of items over a span of time to avoid suspicion.

Heat Mapping

Retailers and other busy applications can monitor foot traffic patterns. A color scale from red to blue shows "hot" areas where people stop and linger and "cold" areas with little foot traffic. Create a heat map over specific times on different days to compare activity.

Ordering Information

Model Numbers	Description
ADVEVAC01	VideoEdge Add-on, 1 Video Analytics License (includes all Video Intelligence rules), per camera
ADVEFRC01	VideoEdge Add-on, 1 Face Recognition Camera License, up to 1000 faces per NVR database
ADVEFVC01	VideoEdge Add-on, 1 Face Verification Camera License, only used with victor Unified and C-Cure 9000

Related Products





Hybrid



Illustra IP Cameras



•••••••••••••••••••••••••••••••••••••••

 •



Tyco Security Products

C-602, RMZ Centennial, Kundalahalli Main Road, Bengaluru 560 048, India

Tel: +91 97396 08889

Email: info-tspindia@tycoint.com

www.tycosecurityproducts.com www.exacq.com www.americandynamics.net www.illustraflex.com