



60fps Full HD IR Bullet IP Camera



High Frame Rate (60fps) for Real-time Surveillance Applications

PLANET ICA-3260 Network Camera with IR Illuminator is a high-resolution camera for the round-the-clock surveillance over IP networks. It supports H.264 and JPEG compression formats and delivers excellent picture quality in Full HD resolutions at 60 frames per second (fps). Incorporating the new Exmor RS[™] CMOS image sensor, which is specially designed for surveillance applications, the ICA-3260 provides high-quality images under all lighting conditions. The IP66-rated housing protects the camera body against rain and dust, and ensures operation under extreme weather conditions, which makes it an ideal solution for outdoor applications, e.g. surveillance of buildings, roads, parking areas, garages, railway stations and airports.



Day & Night Functionality

To adapt to constantly changing lighting conditions, the ICA-3260 comes with a removable IR-cut filter and built-in low IR illuminators (0.01 lux), which enables the camera to provide color video when there is sufficient light, and black/white video in dark conditions. The ICA-3260 is able to maintain clear images 24 hours a day.

Super low lux for day & night



Camera

- Sony's 1/2.8 type Exmor RS 2.4MP CMOS sensor
- 4.2mm fixed lens with fixed iris
- Super low lux at 0.01 allows the camera to provide a color live view in near darkness
- Max. resolution 1080P at 60fps
- True WDR™ Enhancement to enhance visibility under extremely bright or dark environments
- Alarm will be triggered and immediately alerted to user when motion, audio, tampering, and face and cross line detection are detected
- · Built-in 24 IR illuminators, effective up to 20 meters
- Removable IR-cut filter for Day & Night function

Video / Audio

- · H.264 and M-JPEG video compression simultaneously
- · H.264 high profile, main profile and baseline
- · Simultaneous multi-stream support
- · 3DNR to improve picture quality at low lux
- Two-way audio support with enhanced audio quality

Network and Configuration

- Compliant with IEEE 802.3af PoE interface for flexible deployment
- · Equipped with Gigabit Ethernet port
- Auto MDI/MDI-X supported
- Supports both IPv6 and IPv4
- Built-in Samba client for NAS
- RTSP / UPnP / 3GPP / HTTPS protocols selectable

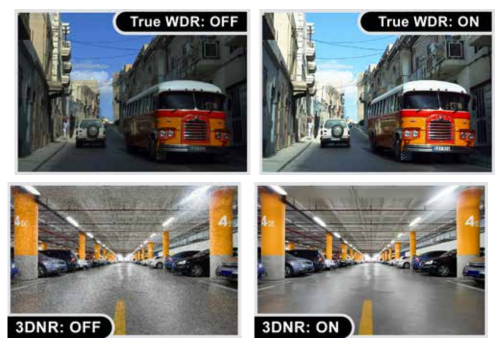
Easy Installation & Management

- · ONVIF compliant for interoperability
- · IP66 outdoor classifications for rigorous environment
- 3GPP for 3G mobile remote applications
- RS485 interface for P/T scanner control
- Digital Input/Output for integration with sensors and alarms
- Cam Viewer 3 central management software supported



Exceptional Image Quality

Together with powerful image processing attributes like True Wide Dynamic Range and 3D Digital Noise Reduction (3DNR) technology, the ICA-3260 is able to filter the intense backlight surrounding a subject and remove noises from video signal. It brings an extremely clear and exquisite picture quality even under any challenging lighting conditions.

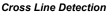


Face Detection and Cross Line Detection

Face Detection detects face and ignores anything else, such as buildings, cars and bodies. When a suspect enters a targeted area, his face is caught in the camera, thereby triggering an alarm. Cross Line Detection is an application especially suitable for general entrance and exit detection in low traffic areas. It detects objects such as persons and vehicles that cross a defined virtual line.



Face Detection





Camera Tampering and Audio Detection

Provided with three individually configurable motion detection zones, the ICA-3260 can record video or trigger alarms and alerts when motion is detected in user-specified areas of the camera image. Also, its external microphone enables the system to capture the sound that is out of reach of camera's surveillance range and to trigger the audio detection alarm when sounds like screams, glass breaking, etc are detected.



Advanced Event Management

To enhance surveillance flexibility and event management capabilities, the ICA-3260 supports a number of advanced features including auto-iris to avoid over exposure, AV out to perform the two-way audio function, RS485 to connect to an optional pan/tilt enclosure which effectively supports pan/tilt functionality, and inputs/outputs to connect with external devices such as door sensors and relays to activate light or close doors.

2-way Audio



Flexible Installation and Power Functionality

The ICA-3260, incorporating IEEE 802.3af Power over Ethernet standard, is able to be powered via the network cable from a PoE power sourcing equipment such as PoE switch and PoE injector. It thus eliminates the need for extra power cables and reduces installation costs while increases the deployment flexibility. In addition, the ICA-3260 provides advanced features such as the Gigabit Ethernet transmission, giving users the utmost in bandwidth flexibility and storage efficiency. The ICA-3260 is ONVIF compliant and therefore interoperable with other manufacturers' products. It also includes 64-CH central management software for ease of maintenance and remote monitoring. The ICA-3260 is indisputably the top choice for reliable and high-performance surveillance.



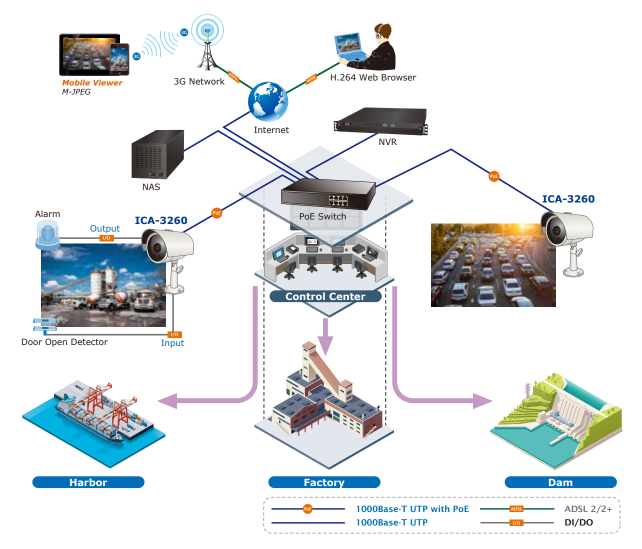


Applications

PLANET ICA-3260 can perform in various surveillance applications. With high-resolution design, it can capture clear images and is perfect for identifying objects and persons. Moreover, the ICA-3260 supports 802.3af PoE interface, and facilitates the indoor surveillance applications without worrying the electric source.

Its Save-to-NAS makes you easy to save your data. Besides, NVR and Web UI management make you easy to do the configuration and live viewing. Moreover, viewing your baby on your smart phone would give you a peace of mind.

Of course, this nice camera supports 802.3af PoE interface and facilitates the outdoor surveillance applications without worrying the electric source. With so many features offered, the ICA-3260 no doubt is your best choice for outdoor surveillance solution.





Specifications

Canesa 12.8 ryp Sam Exron R6 prograssive scan CMOS sensor Lens Carm. freed lens Lens Meritancia R1 util für Angle of Vew : horizontal: 74 degrees / vertical: 57 degrees Angle of Vew : horizontal: 74 degrees / vertical: 57 degrees R1 llumination 0.1 tur (chr) Diff in R7 deminators, effective up to 20 molers Bille R1 R1 deminators Bulle R1 R1 deminators, effective up to 20 molers Print R2 desine is based on the environment Print R2 desine is based on the environment Vision Orgension H28.4 r18.0 VeX 800 Mille R1 R2 r18.0 VeX 800 H28.4 r18.0 VeX 800 Vision Orgension H28.4 r18.0 VeX 800 Vision Resolution Vision Orgension Vision Resolution Vision Orgension Streaming were three desines resolutions H28.4 r18.000 / 640 x 480 Angle F1.000 / 640 x 480 Marge F1.000 / 640 x 480 Streaming were three desines resolutions H28.4 r18.000 / 640 x 480 Streaming were three desines resolution Time WDR Streaming were three desines resolution resolutions Conversolution resolution resolutions Streaming were three resolution resolutions Conversolution resolution resolution resolution resolution res	Model	104 3360
Image Device 28 Spy Exory Exory Exory Exory Exory CANOS sensor Less 2000, front lake (Archard IR-cut filter Archard IR-cut filter Archard of Yoos', Vortical: 57 degrees Min Illumination D1 luc (AbO) D1 luc (AbO) D1 luc (AbO) Billuminations D2 to 100 puble [FIII DD) Billuminations 2000 to 100 (AbO) Billuminations 2000 to 100 (AbO) Visio Compression 1240 / M-JPEG. Visio Compression 1260 (AbO) / 460 x 480 Finame Rate D1 to 600 for of all esolutions Minage Setting Control (Billiness, sharpness, contrast, hue Minor (FIR) Minage Setting Simultaneous multiportile streaming Streaming work Ubo (Coll to Ubo) Streaming work Ubo (Coll to 100 (Billiness, sharpness, contrast, hue Minor (FIR) Minor (FIR) Minor (FIR) Simultaneous multiportile streaming Streaming work Ubol (Coll to 100 (Billiness, sharpness, contrast, hue Minor (FIR) Minor (FIR) Simultaneous multiportile streaming Streaming work Ubol (Coll to 100 (Simaraming work Ubol (Coll to	Model	ICA-3260
Loss Accel less Madeund Read flort Ander view : horzanelia 74 degrees / vertical: 67 degrees / 10 / tux (600) Mit Ilumination D1 lux (cold) D0 / tux (600) Rilluminations Billu in Rill Ruminations, effective up to 20 meters D1 hux (600) Effective Pixels 162 x 1000 points (Ful IPO) Effective Pixels 162 x 1000 points (Ful IPO) Usice Compression H 264 / M.JPE G Video Compression G (cold) / M.JPE G Sincer of the cold / MOX 480 / MOX		1/2 8 type Sony Evmor BS progressive scap CMOS sensor
Min ILLIMINITATION 0.01 lux (RW) RE Illuminations RE L25 4 850m Buth IP IE Illuminations 1920 x 1080 pixels (Full HD) Effective Pixels 1920 x 1080 pixels (Full HD) Image 1920 x 1080 pixels (Full HD) Video Compression 1928 x 1080 pixels (Full HD) Video Compression 428 x 1080 pixels (Full HD) Video Compression 228 x 480 Minro/Filp Divisels (Full HD) Video Compression Simultaneous multi-profile stranming Straaming Simultaneous multi-profile stranming Video Compression RFFF C-211 divisels (F22 3 204b) Micro/Filp Minro/Filp Filp RTP cor 1040 pixels (F2	Lens	4.2mm, fixed lens Mechanical IR-cut filter
RI Huminations Humin Rit Huminations, effective up 02 omeres Filtedive Pixels 1202 v1080 pixels (Full HD) Image 1202 / M.J.PEG Video Compression 1204 / M.J.PEG Image 1205 / M.J.PEG Video Compression 1206 / M.J.PEG Image Statistics (M.G.R.R.R.R.R.R.R.R.R.R.R.R.R.R.R.R.R.R.	Min Illumination	
Image Image Video Compression H 284 / M-yPEG Video Resolution W-JPEG: 1080 / F40 x 430 M-JPEG: 1080 / F40 x 430 Frame Rate Up to 60ps for al resolutions Solution True WDR Color, Dightness, shapness, confrast, hue Miror/Fip Simultaneous multi-profile streaming Streaming Simultaneous multi-profile streaming Controllable frame rate and bandwidth M-JPEG streaming over UP-L HTTP, or HTTP or HTTPS M-JPEG streaming over UP-L HTTP, HTTPS, SMTP, FTP, NTP, DNS, DDNS, DNS, DNS, DNS, PNS, PNS, PNS, PNS, PNS, PNS, PNS, P	IR Illuminations	Built-in IR illuminators, effective up to 20 meters
Video CompressionH 204 / M-JPEGVideo Resolution1980 Pinode H 2051: 1080 Pic / 640 x 480 M-JPEG: 1080 Pic / 640 x 480Frame RateUp to 60/ps for all resolutionsFrame RateUp to 60/ps for all resolutionsStreaming over UDP, TCP, HTTP, or HTTPSStreaming Net UDP, TCP, HTTP, or HTTPSAudio CompressionTeo-CAT S2 & 200 for all resolutionAudio CompressionTeo-CAT S2 & 200 for all resolutionAudio CompressionTeo-CAT S2 & 200 for all resolutionMarce Streaming Net VotaTeo-CAT S2 & 200 for all resolutionStreaming Net VotaTeo-CAT S2 & 200 for all resolutionAudio CompressionTeo-CAT S2 & 200 for all resolutionSt	Effective Pixels	1920 x 1080 pixels (Full HD)
1080P mode H_286: 1080P / 640 x 480 H_286: 1080P / 640 x 480 H_286: 1080P / 640 x 480 Hase: 1080P / 640 x 480 H_286: 1080P / 640 x 480 MuJEEG: 1080P / 640 x 480 MuJEEG: 1080P / 640 x 480 MuJEEG: 1080P / 640 x 480 MuJEEG: 1080P / 640 x 480 MuJEEG: 1080P / 640 x 480 MuJEEG: 1080P / 640 x 480 MuSEG: 1080P / 640 x 480 MuJEEG: 1080P / 640 x 480 MuSEG: 1080P / 640 x 480 Soliase reduction Musege: 100 / 640 x 480 Soliase reduction Musege: 100 / 640 x 480 Soliase reduction Soliase reduction Soliase reduction Video reduction Soliase reduction Soliase reduction Soliase reduction Soliase reduction Soliase reduction Video reduction Soliase reduction Soliase reduction Soliase reduction Soliase reduction Soliase reduction Audio Compression RTSP- G711 644bps, G726 32kbps Microphone Soliase reduction oput qain Nutlocad Aljustable action output qain Nutlocad Soliase reduction reduction qain the sone line Solia Compression RTSP- G711 644bps, G726 32kbps <tr< td=""><td>Image</td><td></td></tr<>	Image	
Video ResolutionH264: 1080P / 640 x 480 NUPEG: 1080P / 640 x 480 NEPS: 1080P / 640 x 480Frame RateUto 600ps for all resolutionsJanape SattingSinolar eduction Sinolar eduction Sinolar eductionJanape SattingSinolar eduction Sinolar eduction <b< td=""><td>Video Compression</td><td>H.264 / M-JPEG</td></b<>	Video Compression	H.264 / M-JPEG
AE, AWB 3D Noise reduction True WDR Color, brightness, sharpness, contrast, hue Mirror/Fip Op/ray Wasks Text, time and date overlay Overlay image on video Digital Image Stabilization (DIS) Streaming Simultaneous multi-profile streaming Marcor Digital Image Stabilization (DIS) Streaming over UDP, TOP, HTTP, or HTTPS Avieto Audio Compression TSP: G.711 64kbps, G.726 32kbps Microphone Eternal microphone input Audio Configuration Network and Configuration FIEE 802.3 10Base-T IEEE 802.3 10Base-T	Video Resolution	H.264: 1080P / 640 x 480 M-JPEG: 1080P / 640 x 480 1080P mode with WDR H.264: 1080P / 640 x 480
Image Setting3D Noise reduction True WDR Color, brightness, sharpness, contrast, hue Mirror/Flip 10 Privacy Masks Text, time and date overlay Overlay image on video Digital image Stabilization (DIS)StreamingStreaming over UDP, TOP, HTTP, or HTTPS, or MTTPS Streaming over UDP, TOP, HTTP, or MTTPS Streaming over UDP, TOP, HTTP, or MTTPS 	Frame Rate	Up to 60fps for all resolutions
Streaming over UDP, TCP, HTTP, or HTTPS MJPEG streaming over HTTP (server push) Convolubble frame rate and bandwidth AolAutioAutioAutio StreamingTwo-way aufoAutio CompressionRTSP: G.711 64kbps, G.726 32kbpsMicrophoneExternal microphone inputAudio OutputGalyabale audio output gainNetwork and ConfigurationEEE #02.3 10Base-T IEEE #02.3 10DBase-TX IEEE #02.3 10DBase-TX IEEE #02.3 010DBase-TX IEEE #02.3 010DBase-TX IEE #00.3	Image Setting	3D Noise reduction True WDR Color, brightness, sharpness, contrast, hue Mirror/Flip 10 Privacy Masks Text, time and date overlay Overlay image on video
Audio StreamingTwo-way audioAudio CompressionRTSP: G.711 64kbps, G.726 32kbpsMicrophoneExternal microphone inputAudio OutputAdjustable audio output gainNetwork and ConfigurationEEE 802.3 10Base-TStandardIEEE 802.3 u00Base-TX IEEE 802.3 ab 1000Base-T IEEE 802.3 ab 1000Base-TProtocolIPv4, IPv6, TCP, UDP, HTTP, HTTPS, SMTP, FTP, NTP, DNS, DDNS, DHCP, DIPS, ARP, Bonjour, UPnP, RTSP, RTP, RTCP, IGMP, PPPoE, Samba, ICMP, SNMP, QoSSecurityPassword protection, IP address filtering, HTTPS encrypted data transmission, user access log 20 clents on-line monitoring at the same timeSystem IntegrationOpen API for software integration ONVIF CompliantAlarm TriggersIntelligent Motion / Tampering / Audio / Face / Cross line detection and external inputAlarm EventsFile upload via FTP, Samba to NAS, email Notification via email, HTTP, and TCP External output activation Audio alert output Go to PTZ preset position	Streaming	Streaming over UDP, TCP, HTTP, or HTTPS M-JPEG streaming over HTTP (server push) Controllable frame rate and bandwidth
Audio CompressionRTSP: G.711 64kbps, G.726 32kbpsMicrophoneExternal microphone inputAudio OutputAdjustable audio output gainNetwork and ConfigurationIEEE 802.3 10Base-TStandardIEEE 802.3 10Base-TXIEEE 802.3 00Base-TXIEEE 802.3 00Base-TXIEEE 802.3 ab 1000Base-TIEEE 802.3 00Base-TXIEEE 802.3 00DP, HTTP, HTTPS, SMTP, FTP, NTP, DNS, DDNS, DHCP, DIPS, ARP, Bonjour, UPNP, RTSP,ProtocolIPv4, IPv6, TCP, UDP, HTTP, HTTPS, SMTP, FTP, NTP, DNS, DDNS, DHCP, DIPS, ARP, Bonjour, UPNP, RTSP,RTP, RTCP, IGMP, PPPoE, Samba, ICMP, SNMP, QoSSecurityPassword protection, IP address filtering, HTTPS encrypted data transmission, user access logUsers0clents on-line monitoring at the same timeSystem IntegrationOpen API for software integration ONVIF CompliantAlarm TriggersIntelligent Motion / Tampering / Audio / Face / Cross line detection and external inputFile upload via FTP, Samba to NAS, email Notification via email, HTTP, and TCPAlarm EventsFile upload via FTP, Samba to NAS, email Notification via email, HTTP, and TCPAlarm EventsGo to PTZ preset position	Audio	
MicrophoneExternal microphone inputAudio OutputAdjustable audio output gainNetwork and ConfigurationIEEE 802.3 10Base-TStandardIEEE 802.3 0 100Base-TXProtocolIPV4, IPV6, TCP, UDP, HTTP, HTTPS, SMTP, FTP, NTP, DNS, DDNS, DHCP, DIPS, ARP, Bonjour, UPnP, RTSP, RTP, RTCP, IGMP, PPPoE, Samba, ICMP, SNMP, QoSSecurityPassword protection, IP address filtering, HTTPS encrypted data transmission, user access logUsers20 clients on-line monitoring at the same timeSystem IntegrationOpen API for software integration ONVIF CompliantApplication Programming InterfaceIntelligent Motion / Tampering / Audio / Face / Cross line detection and external inputAlarm TriggersIntelligent Motion / Tampering / Audio / Face / Cross line detection and external inputAlarm EventsFile upload via FTP, Samba to NAS, email Notification via email, HTTP, and TCP External output activation Audio alert output Go to PTZ preset position	Audio Streaming	Two-way audio
Audio Output Adjustable audio output gain Network and Configuration IEEE 802.3 10Base-T Standard IEEE 802.3 10Base-TX IEEE 802.3 ab 1000Base-TX IEEE 802.3 ab 1000Base-TX Protocol IPv4, IPv6, TCP, UDP, HTTP, HTTPS, SMTP, FTP, NTP, DNS, DDNS, DHCP, DIPS, ARP, Bonjour, UPnP, RTSP, RTP, RTCP, IGMP, PPPOE, Samba, ICMP, SNMP, QoS Security Password protection, IP address filtering, HTTPS encrypted data transmission, user access log Users 20 clents on-line monitoring at the same time System Integration OnvIF Compliant Alarm Triggers Intelligent Motion / Tampering / Audio / Face / Cross line detection and external input Alarm Events File upload via FTP, Samba to NAS, email Notification via email, HTTP, and TCP External output activation Audio alert output Go to PTZ preset position	Audio Compression	RTSP: G.711 64kbps, G.726 32kbps
Network and Configuration Standard IEEE 802.3 10Base-T IEEE 802.3u 100Base-TX IEEE 802.3ab 1000Base-TX IEEE 802.3ab 1000Base-T Protocol IPv4, IPv6, TCP, UDP, HTTP, HTTPS, SMTP, FTP, NTP, DNS, DDNS, DHCP, DIPS, ARP, Bonjour, UPnP, RTSP, RTP, RTCP, IGMP, PPPoE, Samba, ICMP, SNMP, QoS Security Password protection, IP address filtering, HTTPS encrypted data transmission, user access log Users 20 clients on-line monitoring at the same time System Integration Open API for software integration ONVIF Compliant Alarm Triggers Intelligent Motion / Tampering / Audio / Face / Cross line detection and external input File upload via FTP, Samba to NAS, email Notification via email, HTTP, and TCP Alarm Events External output activation Audio alert output Go to PTZ preset position	Microphone	External microphone input
StandardIEEE 802.3 10Base-T IEEE 802.3 u 100Base-TX IEEE 802.3 ub0Base-TProtocolIPv4, IPv6, TCP, UDP, HTTP, HTTPS, SMTP, FTP, NTP, DNS, DDNS, DHCP, DIPS, ARP, Bonjour, UPnP, RTSP, RTP, RTCP, IGMP, PPPoE, Samba, ICMP, SNMP, QoSSecurityPassword protection, IP address filtering, HTTPS encrypted data transmission, user access log 20 clients on-line monitoring at the same timeSystem IntegrationOpen API for software integration ONVIF CompliantAlarm TriggersIntelligent Motion / Tampering / Audio / Face / Cross line detection and external inputAlarm EventsFile upload via FTP, Samba to NAS, email Nutification via email, HTTP, and TCP External output activation Audio alert output Go to PTZ preset position	Audio Output	Adjustable audio output gain
StandardEEE 802.3u 100Base-TX IEEE 802.3ab 1000Base-TProtocolPv4, IPv6, TCP, UDP, HTTP, HTTPS, SMTP, FTP, NTP, DNS, DDNS, DHCP, DIPS, ARP, Bonjour, UPnP, RTSP, RTP, RTCP, IGMP, PPPoE, Samba, ICMP, SNMP, QoSSecurityPassword protection, IP address filtering, HTTPS encrypted data transmission, user access log 20 clients on-line monitoring at the same timeSystem IntegrationOpen API for software integration ONVIF CompliantAlarm TriggersIntelligent Motion / Tampering / Audio / Face / Cross line detection and external inputAlarm EventsFile upload via FTP, Samba to NAS, email Notification via email, HTTP, and TCP External output activation Audio alert output Go to PTZ preset position	Network and Configuration	
ProtocolRTP, RTCP, IGMP, PPPoE, Samba, ICMP, SNMP, QoSSecurityPassword protection, IP address filtering, HTTPS encrypted data transmission, user access logUsers20 clients on-line monitoring at the same timeSystem IntegrationOpen API for software integration ONVIF CompliantAlarm TriggersIntelligent Motion / Tampering / Audio / Face / Cross line detection and external inputFile upload via FTP, Samba to NAS, email Notification via email, HTTP, and TCP External output activation Audio alert output Go to PTZ preset position	Standard	IEEE 802.3u 100Base-TX
Users 20 clients on-line monitoring at the same time System Integration Open API for software integration ONVIF Compliant Alarm Triggers Intelligent Motion / Tampering / Audio / Face / Cross line detection and external input Alarm Events File upload via FTP, Samba to NAS, email Notification via email, HTTP, and TCP External output activation Audio alert output Go to PTZ preset position	Protocol	
System Integration Application Programming Interface Open API for software integration ONVIF Compliant Alarm Triggers Intelligent Motion / Tampering / Audio / Face / Cross line detection and external input Alarm Events File upload via FTP, Samba to NAS, email Notification via email, HTTP, and TCP External output activation Audio alert output Go to PTZ preset position	Security	
Application Programming Interface Open API for software integration ONVIF Compliant Alarm Triggers Intelligent Motion / Tampering / Audio / Face / Cross line detection and external input Alarm Events File upload via FTP, Samba to NAS, email Notification via email, HTTP, and TCP External output activation Audio alert output Go to PTZ preset position	Users	20 clients on-line monitoring at the same time
Application Programming interface ONVIF Compliant Alarm Triggers Intelligent Motion / Tampering / Audio / Face / Cross line detection and external input Alarm Events File upload via FTP, Samba to NAS, email Alarm Events External output activation Audio alert output Go to PTZ preset position	System Integration	
Alarm Events File upload via FTP, Samba to NAS, email Notification via email, HTTP, and TCP External output activation Audio alert output Go to PTZ preset position	Application Programming Interface	ONVIF Compliant
	Alarm Triggers	File upload via FTP, Samba to NAS, email Notification via email, HTTP, and TCP External output activation
	Video Buffer	



General	
Power Requirement	12V DC, 1A IEEE 802.3af Class 3
Power Consumption	8W max.
Operating Temperature	-20 ~ 50 degrees C
Operating Humidity	5 ~ 95% (non-condensing)
Weight	900g
Dimensions (W x D x H)	86 x 81 x 97 mm
Emission	CE, FCC
Connectors	10/100/1000 Mbps Gigabit Ethernet, RJ-45 DC power jack Terminal block for 1 alarm input and 1 output RS-485 interface for scanners, pan/tilt External mic input Audio out Factory default reset button

Ordering Information

ICA-3260

60fps Full HD IR Bullet IP Camera

Related PoE Products

CV3P-4	4-Channel Cam Viewer 3 Professional
CV3P-8	8-Channel Cam Viewer 3 Professional
CV3P-16	16-Channel Cam Viewer 3 Professional
CV3P-36	36-Channel Cam Viewer 3 Professional
CV3P-64	64-Channel Cam Viewer 3 Professional
CV3-M1024	1024-Channel Central Management Software
ICA-4210P	60fps Full HD IR IP Camera with Remote Focus and Zoom
ICA-3250V	Full HD Outdoor IR PoE IP Camera
ICA-3350V	3 Mega-pixel Vari-focal Bullet IR IP Camera
ICA-3550V	5 Mega-Pixel Outdoor IR PoE IP Camera
ICA-HM312	2 Mega-pixel 25M IR Outdoor Bullet PoE IP Camera
ICA-HM316	2 Mega-pixel Outdoor IR PoE IP Camera
ICA-HM316W	2 Mega-Pixel 11n Outdoor IR IP Camera
IGS-10020HPT	Industrial 8-Port 10/100/1000T 802.3at PoE + 2-Port 100/1000X SFP Managed Switch with Wide Operating Temperature
IGS-624HPT	Industrial 4-Port 10/100/1000T 802.3at PoE+ w/ 2-Port 100/1000X SFP Ethernet Switch
SW-514PS	4-Port 10/100Mbps with PoE + 1-Port 100FX Industrial Web Smart Switch
NVR-420	4-Ch Network Video Recorder with HDMI
NVR-810	8-CH Network Video Recorder
NVR-820	8-CH Network Video Recorder with HDMI
NVR-1610	16-CH Network Video Recorder
NVR-1620	16-CH Network Video Recorder with HDMI
NVR-3210	32-CH Network Video Recorder
NVR-3250	32-Ch Rack Mount Network Video Recorder

