



NOD395

3-Megapixel Outdoor IR Dome Camera

1/3" Lumii sensor, H.264, triple streaming, remote zoom and auto focus, ICR day/night, 20m (65ft) IR, WDR, SDXC/SDHC card slot, IP67, IK10

The NOD395 is a professional 3-megapixel motorized IP dome camera designed for detail-demanding security applications. A true day/night camera, the NOD395 is backed by proprietary low light technology as every detail comes through in unprecedented clarity under the cover of darkness, while delivering superior high definition video quality up to full 30 frames per second. Versatile and outdoor-ready, the camera also features easy installation with remote focus and zoom and the rugged enclosure with the unique modular design for flexible deployment options, making it a top-of-the-line solution for professional outdoor/indoor surveillance.







Motorized Lens for Remote Zoom and Auto Focus

The motor-driven zoom functionality enables configuration over the network to achieve the optimized viewing angle of the monitored area. Auto Focus can be also done with just one simple mouse click, simplifying the installation significantly for faster and easier setup.



True Day/Night with Mechanical ICR

Featuring IR Cut Filter Removable (ICR) function, the camera is perfect for capturing truer color images at day time by filtering out IR. At night, IR is allowed for the camera working in B/W mode and being more sensitive to IR, thereby capturing clearer monochrome images.



Flexible Installation with Dual Mount Design

With no extra bracket needed, the camera's detachable modular housing design uniquely allows for the option of recessed in-ceiling mount in addition of surface mount, providing installers with greater flexibility to deploy the camera for discreet installation locations.



Built-in Heater Powered by PoE

The camera is equipped with built-in heater that can be powered by PoE without requiring extra power supply. It is an ideal feature for extreme weather applications, ensuring camera start-up and operation at as low as -40 °C (-40°F).



3D Noise Reduction

The 3DNR technology takes traditional DNR a step further, removing digital artifacts and grainy appearance from frame to frame, while maintaining image sharpness at low light settings, which results in more efficient bandwidth utilization and less storage space consumption.



ONVIF Profile G Compliant

Profile G refines the interoperability between live video, video storage and recording. NOD395 can be integrated with third-party video management systems of Profile G specification, and support SD/mSD card on-board video storage, search and retrieval capabilities, and media playback.



Specifications

-	
Video	
Sensor Type	1/3" progressive scan CMOS sensor
Active Pixels	2304 x 1536 (HxV)
Compression	H.264 / MJPEG
Streaming	Triple simultaneous streams, multiple video profile setting
Resolution	QXGA(2048x1536), 2304x1296, 1080P, SXGA,720P, 320x180
	3MP 4:3 (2048x1536) at 15fps
Max. Frame Rate	2MP Full HD 16:9 (1920x1080) at 30fps (NTSC) and 25fps
	(PAL)
Day/Night	Mechanical (ICR) D/N Control
Day/Night Mode	Auto/ BW/ Color
Shutter Time	1/10,000s to 1/7.5s Selectable (60Hz); 1/10,000s to 1/6.25s Selectable (50Hz)
Minimum Illumination	IR LED OFF: Color: 0.1 lux at 50 IRE, 0.02 lux at 10 IRE, F1.2 (Shutter speed: 1/15 sec) IR LED ON: 0 lux
Video Output	NTSC: 720 X 480 @30fps; PAL: 720 X 576 @25fps
Bit Rate Control	Controllable bit rate dynamics: CBR, VBR
Lens	
Lens Type	Built-in; varifocal
Focal Length	f=3~9mm, F1.2
Focus / Zoom	Auto Focus / Motorized remote focus control
View Angle	H: 78°(Wide)~28°(Tele)
IRIS Control	DC IRIS
IR LEDs	
LED Quantity	20 pcs(850nm)
IR Distance	25 meters (82ft)
IR turn on Status	Under 5 lux by auto control
LED Life	More than 10.000 hours
	More than 10,000 hours
Audio	T P
Audio Communication	Two-way audio
Compression	G.711 PCM 8kHz, a/μ-law support
Audio In/Out	External microphone and speaker
Image Enhanceme	
Image Settings	AES, AWB, AGC Exposure Mode: AES / ALC / Flickerless / Manual; White Balance: Auto / Manual; Backlight Compensation Configurable Brightness, Contrast, Hue, Saturation, and Sharpness Gamma Correction
WDR	Enhanced Digital WDR
DNR	3DNR
Privacy Zone	Yes, up to 8 zones
Image Orientation	Mirror, Flip
Frequency Control	NTSC(60Hz)/PAL(50Hz)
Intelligent Video & I	Event Management
Motion Detection	Multi-windows with selectable sensitivity
Audio Detection	Yes
Others	Optimized i-frame (GOP) setting
Events	Motion detection, Ethernet detection, external alarm
Event Actions	Event snapshot to remote FTP storage (schedule, alarm input, motion)/ email recipients (alarm input, motion) Edge recording to SD card (alarm, motion, network loss) HTTP event query HTTP event client pulling
Store Category	Motion Detection / Alarm / Schedule event snapshot; Motion Detection / Alarm / Edge recording Manual Snapshot, Manual Recording

Local Storage*		
Memory Card Slot	microSDHC/SDXC card (Card not included and support up to 128GB)	
Memory Card Overwrite	Yes	
Network		
Protocol	ARP, DHCP, DNS, FTP, HTTP, HTTPS, ICMP, IGMP, IPv4, IPv6, NTP, RTSP/RTCP/RTP, QoS, SMTP, SNMP, TCP, UDP, UPnP, IEEE802.1X	
Ethernet	10Base-T/100Base-TX Ethernet connection for LAN / WAN, RJ-45	
ONVIF	Profile G, Profile S	
Browser	Internet Explorer, Chrome, Firefox	
Security	Multiple user access levels with password protection; IP address filtering; IEEE 802.1X network access control, HTTPS encryption, and digest authentication	
I/O & Controls		
Power	2-pin Terminal block/ Female RJ-45 10BASE-T/ 100BASE-TX PoE	
Power LED Indicator	System power and status indicator	
Alarm In/Out	Terminal block 1 in / 1 relay out (30V, 1A)	
Network	Female RJ-45 with LED Indicator	
Audio In/Out	Terminal block 1 in / 1 out	
Analog Video	1 x composite video out, micro JST	
System Reboot	Reset x 1	
Factory Default	Default x 1	
Power		
Power Requirement	Heater Drive: AC 24V ± 10% / PoE (IEEE 802.3af) *Arctic power-on support by PoE at -50°C Demist Drive: AC 24V ± 10%	
Power Consumption (Max.)	26W	
Mechanical		
Dimensions(ΦxH)	Φ147mm x 140mm (Φ5.78" x 5.51")	
Weight	1250g (2.76 lb)	
3-Axis	Yes	
Pan/Tilt Adjustment	Pan: 0°-350°, Tilt: 25°-90°, Rotate: 0°-350°(Max.)	
Protection	IP66 Certified, IP67/IP68 Compliant IK10 Compliant	
Environmental		
Operating Temperature	-50°C ~ 50°C (-58°F ~ 122 °F)	
Operating Humidity	90% RH, non-condensing	
Storage Temperature	-40°C ~ 60°C (-40°F ~ 140°F)	
Regulatory		
Approvals	CE, FCC, RoHS	
Ordering Information		
Model No.	NTSC: NOD395-N2-MES; PAL: NOD395-P2-MES	
Accessories	Surface Mount & Recessed Mount: standard package support Cable Management Wall Mount: SAB755 L-type Wall Mount: SAB749-1W Pendent Mount: SAB755M	

- Memory card not included.
 No memory card clot & local storage function for Argentina and Ecuador
 Function not available for models sold in Argentina

Dimensions





