2MP 32X Ultra-Starlight IR Network PTZ Camera











Smart Tracking Ultra Starlight

True WDR

Day/Night









3D DNR

PoE++

H.265



System

NGC-7527LR, 2MP 32X ultra-starlight IR network PTZ camera is a new design for human or vehicle detection & autotracking applications. The 1.0Tops high computing power could classify max 30 objects per second, when any of them intrude restricted area, the PTZ camera will trace, zoom fit in center of screen, snap and record and trigger alert .To improve monitoring and detecting range, the gimbals are re-designed to expand vertical rotation range to 180°, elevation angle is raised to -25°, and rotation speed doubles to 240°/s. With the 32x powerful lens, thi s model could offer great detail over wide range, capture human faces at 400m away, or detect human body at 2km away. The camera could recognize faces at least 200m away, even in the near complete darkness, by the contribution of 1/1.8" large CMOS sensor and high-power LED arrays. The NGC-7527LR is designed for 7/24 work in harsh outdoor weather, with metal shield ,built-in turbo fan, thermal sensor, high power heater and thermal management, which even could cold start at -40°C.

Key Spec:

- 1/1.8" progressive scan CMOS
- Up to 1920x1080 resolution.
- Mini illumination:

Color: 0.002 lux @ (F1.5 AGC ON)

B/W: 0.0004 lux@ (F1.5 AGC ON)

0 Lux with IR

- 32x optical zoom, 16x digital zoom
- 120 dB WDR, 3D DNR, Smart IR

- Up to 200m IR distance
- Smart H.265/H.264 video compression
- 1.0 Tops Deep-learning Engine
- Smart tracking of human/vehicle
- Smart detection and perimeter precaution
- Metal Body, IP67,-50°C~65°C
- PoE++ and DC/AC24V

Application:

Wide range area intrusion, perimeter protection and alarm, such as parks, scenic spots, stations and venues, industrial park.

SPECIFICATION:

Camera Module			
System	Hi3516DV300,2GB LPDDR3, 4GB FLASH		
Image sensor	1/1.8" progressive scan CMOS		
Mini. Illumination	Color: 0.002Lux @ (F1.5, AGC ON); B/W: 0.0004Lux @(F1.5, AGC ON); 0Lux with IR		
Image setting	Flip, Mirror, Saturation, Brightness, Contrast, Sharpness, AGC, and AWB adjusted by client software/browser		
Shutter Speed	1/1 s – 1/10,000 s		
White Balance	Auto/Manual/Indoor/Outdoor		
Gain	Auto/Manual		
Day & Night	IR Cut filter		
Digital Zoom	16x		
Privacy Mask	4 Programmable privacy masks		
3D DNR	Auto/Manual		
BLC	Yes		
HLC	Yes		
WDR	120 dB		
Defog	Electronic		
EIS	Yes		
Regional Exposure	No		
Picture overlay	Logo picture could be overlaid on video with 128x128pixels,24bits BMP format		
Lens	2-8- F cond-c- o termin on these time records provide brint format		
Focus length	f=5.6 ~ 179.2 mm lens,32x optical		
Zoom Speed	Approx. 4.2s (optical zoom, wide-tele)		
Field of View	Horizontal:59.8°to 2.3°(wide -tele); Vertical: 33.6°to 1.3°(wide -tele); Diagonal: 68.6°to 2.6°(wide -tele)		
Working distance	wide: 1.0m ~ INF; tele: 1.5m ~ INF		
Aperture Range	F1.55 ~ F3.4 (wide-tele)		
PTZ	171.55 ~ 15.4 (wide-tele)		
Pan Range	360°endless		
Pan speed	Configurable, from 0.1~240°/s; Preset speed: 240°/s		
Tilt Range	From -25°to 180° (auto-flip at 90°)		
Tilt Speed	Configurable, from 0.1°~ 180°/s, Preset speed: 180°/s		
Proportional Zoom	Yes		
Preset	300		
Cruise	8 cruises, up to 16 presets for each cruises		
	^ ^		
Track	4 tracks, record time over 3 minutes for each track		
Power off memory	Support P. 1/A + G = P. 1 + G		
Action mode	Preset/Cruise/Track/Auto Scan/Random Scan		
3D Positioning	Support		
PTZ Position Display	Support Control of the Land Control of the Lan		
Schedule Task	Preset/Cruise/Track/Random Scan/Boundary Scanning /Dome reboot		
IR	200 (CECC) 10 VD VD		
IR Distance	200m (656 f.t.), 10x IR LEDs		
Smart IR	Yes		
Network	1000 1000		
Max Resolution	1920x1080		
Main stream	1920 × 1080, 1280 × 960, 1280 × 720 (25/30fps)		
Sub stream	25fps (704 × 576, 640 × 480, 352 × 288)		
	30fps (704 × 480, 640 × 480, 352 × 240)		
Third Stream	25fps (1920 × 1080, 1280 × 960, 1280 × 720, 704 × 576, 640 × 480, 352 × 288)		
	30fps (1920 × 1080, 1280 × 960, 1280 × 720, 704 × 480, 640 × 480, 352 × 240)		
SVC	Yes		
Video compression	Smart H.265/H.264/MJPEG		

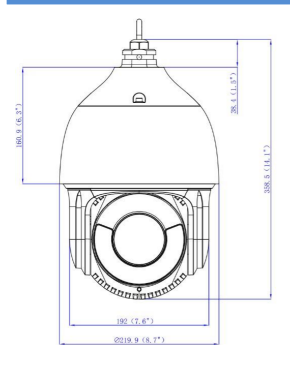
Audio compression	G.711 A/U		
Audio Enhancement	No		
Protocols	HTTP, HTTPS, IPv4/IPv6, 802.1x, QoS, FTP, SMTP, UPnP, SNMP, DNS, DDNS, NTP, RTSP, RTCP, RTP, TCP/IP, UDP, IGMP, ICMP, DHCP, PPPoE		
Simultaneous live view	Up to 6 channels		
User / Host	Up to 16 users, 3 levels: Administrator, Advanced User and Normal User		
Security Measures	User authentication (ID and PW), Host authentication (MAC address); HTTPS encryption, IEEE802.1x port-based network access control; IP address filtering		
Smart Features			
Basic event	Motion detection, video tampering alarm, exception (network disconnected, IP address conflict, SD full, SD error), defocus detection		
Face recognize /compare	Default off, Max 30 human faces per second.		
People density / LPR	Not support by this software version		
Smart Detection	Intrusion detection, Line crossing detection, Region entrance detection, Region exiting detection, Unattended baggage detection, Object removal detection, Scene change detection, Support alarm triggering by human or vehicle, filtering flag/animal.		
Smart Tracking	Manual Tracking, Auto Tracking (human or vehicle)		
System Integration			
External Alarm Interface	2CH alarm input; 2CH alarm output		
External Audio Interface	1CH audio input, 2 to 2.4v[p-p] 1K Ω ±10%; 1CH audio output (line out), impedance: 600Ω		
A 1 Y 1 . 1	Alarm actions, such as Preset, Cruise, Track, Memory Card Video Record, Trigger Recording, Notify Surveillance		
Alarm Linkage	Center, Upload to FTP/Memory Card, Send Email, etc.		
Network Interface	1 RJ45 10M/100M Adaptive Ethernet (Support PoE 802.3.bt,class 7)		
CVBS	Yes, 1 BNC connector		
RS 485	Pelco-D / P protocol, custom protocols available		
Storage	On-Body memory card slot, support microSD/SDHC/SDXC, up to 256G		
API	ONVIF, support SDK and third-party management platform		
Client	N9000 1.4.5, NVMS 2.0; and the third-party client		
Web Browser	IE(8-11); Firefox(below 44); Chrome(below 76); Not support Safari		
General			
Power	AC24V, DC24V,PoE+ (802.3.bt, class 7), (Max 50W, include IR on, Heater on, Fan working)		
Working condition	-50°C ~ 65°C (-58°F ~ 149°F),90%RH less (non -condensing),Cold start at - 40°C		
Storage condition	$-40^{\circ}\text{C} \sim 70^{\circ}\text{C} ; \le 95\% \text{ RH}$		
Protection	IP67, 6000V Lightning Protection, Surge Protection and Voltage Transient Protection		
Material	Aluminum Alloy; PC+10% GF		
Dimensions	¢219.9mm x H 358.5mm(¢8.7" x 14.1")		
Weight	Approx. 6.0 Kg (13.22 lb.)		
Certification	IP67,ROHS, CE, FC		

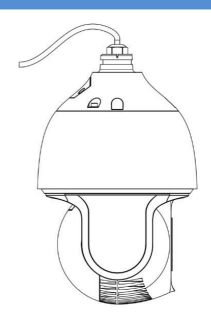
DORI table

It is calculated based on the camera sensor specification and the criteria given by EN 62676-4: 2015.

DORI	Detect (human behaviours)	Observe (as Court level evidence)	Recognize (face ID, CPL)	Identify (human and his photo)
Define	25Pixels/meter	63Pixels/meter	125Pixels/meter	250pixels/meter
Distance	2000m/6561ft	800m/2624ft	400m/1312ft	200m/656ft

Dimensions:





Unit: mm(inch)

Ordering information

Camera	NGC-7527LR	2MP 32X Ultra starlight IR 200m Network PTZ camera, smart tracking,
		AC24V/DC24V/PoE++, IP67,-50°C ~ 65°C, include wall mount bracket and power adaptor

Mounting Brackets Options:

Wall mount	Pole Mount	Corner Mount	Pendant mount