

NGC-7531R

4" 16× 3MP Network IR HD High Speed Dome Camera

NGC-7531R **CAMERA**

4" 16× 3MP Network IR HD High Speed Dome Camera



















Day&Night Auto WB

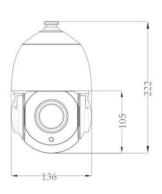
AGC

Features

- 1/2.8" progressive CMOS, 16× optical zoom
- Autoiris, auto focus, auto white balance, BLC and 3D DNR
- HD network video output : 2048 × 1536 @30fps
- H.265 and H.264 image compression format
- $\bullet \quad \mathsf{TCP/IP}, \mathsf{UDP}, \mathsf{DHCP}, \mathsf{DDNS}, \mathsf{NTP}, \mathsf{RTSP}, \mathsf{SMTP}, \mathsf{FTP}, \mathsf{PPPoE}, \mathsf{IPv4/IPv6}$
- SD card local storage, network remote storage
- Web GUI Menu
- Efficient IR array to assist in illumination, low power consumption and up to 50m IR night view distance
- IR LEDs and matching algorithm for ideal image condition by adjusting the brightness and angle of the IR LEDs based on the zoom ratio and distance
- Built-in heat treatment device to lower the inside temperature and avoid fogging of the camera rear cover
- Using 3D intelligent position function through the DVR, client software and IE to realize tracking and amplification
- $\bullet\,$ Power off memory restoring the PTZ and lens status automatically to its previous status (the status just before the dome is powered off) after the dome is powered on
- IP66 ingress protection; TVS 6KV lightning protection, surge protection
- 1 CH audio input and 1 CH audio outout
- Precision motor driving, sensitive and responsive, smoothly running
- less than $0.1\ensuremath{^\circ}$ precision error and no image floating at any speed
- Support home position function

Dimensions -





Specifications

	NGC-7531R
Camera Modeule	
Image Sensor	1/2.8" Progressive ScanCMOS
Effective Pixels	3MP
WhiteBalance	Auto /Manual
AGC	Auto /Manual
3D DNR	Yes
Lens	
Focal Length	5.5 ~ 88 mm
Function	
Pan Range	360° endless rotation
Pan Speed	Manual control speed: 0.1° ~ 120°/s; preset speed: 160°/s
TiltRange	0 ~ 90°
TiltSpeed	Manual control speed: 0.1° ~ 50°/s; preset speed: 50°/s
Zoom	Yes
Preset	256 presets
Cruise	8 cruises, 16 presets for each cruise
Scan	2 scans
Track	4 tracks, 3 minutes' recording for each track
TimeTask	Yes
Home Position	Yes
Power Off Memory	Yes
IR Function	
IR Distance	50 m
IR Control	Brightness and angle of the IR LEDs to be smartly adjusted according to thescenes
Network	
Max Image Size	2048 ×1536
Resolution	3MP (2048 × 1536), 2MP (1920 × 1080), 1.3MP (1280 × 960), VGA (640 × 480)
Video Compression	H.265 / H.264 /MJPEG
Video Compression Protocol	G.711A /G.711U
5.000.	
Network Protocol	TCP / IP, UDP, DHCP, DDNS, NTP, RTSP, SMTP, FTP, PPPoE, IPv4 /IPv6
Network Protocol Preview Video	PPPoE, IPv4 /IPv6
Network Protocol Preview Video channels	PPPoE, IPv4 /IPv6
Network Protocol Preview Video channels System Integration	PPPoE, IPv4 /IPv6 Max 10 CH
Network Protocol Preview Video channels System Integration Network Interface	PPPoE, IPv4 /IPv6 Max 10 CH Built-in RJ45 network port, support 10M / 100M network data
Network Protocol Preview Video channels System Integration Network Interface SD Card Interface	PPPoE, IPv4 /IPv6 Max 10 CH Built-in RJ45 network port, support 10M / 100M network data Built-in Micro SD card slot, support manual recording
Network Protocol Preview Video channels System Integration Network Interface SD Card Interface API	PPPoE, IPv4 /IPv6 Max 10 CH Built-in RJ45 network port, support 10M / 100M network data Built-in Micro SD card slot, support manual recording API, SDK, ONVIF, GB /T28181 Web4.0
Network Protocol Preview Video channels System Integration Network Interface SD Card Interface API Web Client	PPPoE, IPv4 /IPv6 Max 10 CH Built-in RJ45 network port, support 10M / 100M network data Built-in Micro SD card slot, support manual recording API, SDK, ONVIF, GB /T28181 Web4.0
Network Protocol Preview Video channels System Integration Network Interface SD Card Interface API Web Client General Specification	PPPoE, IPv4 /IPv6 Max 10 CH Built-in RJ45 network port, support 10M / 100M network data Built-in Micro SD card slot, support manual recording API, SDK, ONVIF, GB /T28181 Web4.0
Network Protocol Preview Video channels System Integration Network Interface SD Card Interface API Web Client General Specification OSD Menu	PPPoE, IPv4 /IPv6 Max 10 CH Built-in RJ45 network port, support 10M / 100M network data Built-in Micro SD card slot, support manual recording API, SDK, ONVIF, GB /T28181 Web4.0 ns English