

HD Real time H.264 Speed Dome 22x zoom



NHQ22 2 Megapixel 22x zoom Speed Dome Camera

- Support 30 fps @ 1920*1080 resolution real-time encoding
- 22x optical zoom and 10x digital zoom, total 220x zoom
- H.264, MPEG-4, M-JPEG, JPEG video encoding compression
- High-performance Build in 3A (AWB, AF, AE)
- Wide Dynamic Range (WDR)
- Digital Noise Ratio 3DNR
- Can support multi-viewer to access concurrently
- Support bi-directional time audio transmission
- Support network self-adapting technology to adjust video frame rate automatically according to the network bandwidth
- Support privacy protection mode, motion detection and sensor alarm functions
- Auto-retrieve function and auto-connection network
- **ONVIF** supported

Various Image Resolutions

Dynacom HD Network camera supports various resolutions simultaneously for various user applications.







VGA 640*480





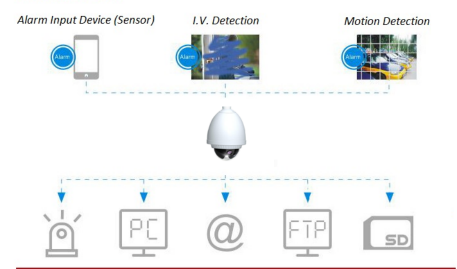






QVGA 320*240 1.3M 1280*1024

Alarm Event Control







Tops all the Mobile Application.

















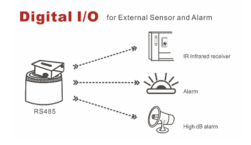


Day mode with ICR

Day mode without ICR

Night mode with ICR









^{*} Design and specification are subject to change without notice.





Features

Model	NHQ22
Camera	
Sensor	1/3" Progressive Scan CMOS
Day/Night	ICR
Min. Illumination	Color 0.2 lux, B/W 0.005 lux
Pan / Tilt	360° Pan / 180° Tilt
Zoom	22X Optical, 10X Digital
Lens	4.7mm(wide) – 103.4mm(tele), F1.6 – F3.5
Pan / Tilt Range	360° / ± 90° (180°)
Pan / Tilt Speed	0.4°~360°/sec(Pan); 0.4°~160°/sec(Tilt)
WDR	Auto / On / Off
BLC	On / Off
White Balance	Auto / Auto Tracking / Indoor / Outdoor / Manual
Electronic Shutter	1/1~1/10000s
Pre-set	255 Positions
Pattern	8 Patterns
Tour	8 Guard tours
Auto Scan	8 Groups
Coordinate direction	Support
Position-indicating	Support
Line scan	12, left and right boundaries can be set up, scanning speed can be set
Cruise	12, each up to 32 preset points
Guard bits	Idle for some time (1-240 minutes), can run preset position, cruise, line scan pattern scan etc.
Run time	Timing can be set to run preset position, cruise, line scan pattern scan etc.
Video	g
Compression	H.264/M-JPEG
Max.image	1920 x 1080
Frame Rate	30fps(1920 x 1080)
Bit Rate	Stream 1: 1000~6000kps, Stream 2: 512~2048kbps, Stream 3: 64~256kbps
Image Overlay	Time, date, channel number, temperature, channel names and custom text
Real Time Clock (OSD)	Available
Temperature (OSD)	Available
Audio	
Compression	G.711, G.723.1/AMR
Talkback	Available
Network	
Protocol	IPv4/v6, RTP / RTCP, TCP / UDP, HTTP, DHCP, DNS, FTP, DDNS, PPPOE, SMTP
Compliance	ONVIF 2.1(1.02 backward compatible)
PC Client and Browser	ISS, IE6.0 and above
Mobile phone	iPhone, iPad, Android
Security	Password protection, support for multi-user, multi-level group management
Interface	
Video Output	BNC connector, 1.0Vp-p/75 Europe, PAL / NTSC support
Audio Input	1 CH 3.5mm audio interface, MIC IN/LINE IN
Audio Output	1 CH 3.5mm audio interface
Alarm Input	7 input
Alarm Output	2 relay output
LAN	1 RJ45 10M / 100M ethernet port
Storage Interface	Built-in micro SD slot, up to 32GB
Alarm	Linkage can be preset, cruise, line scan pattern scan etc.
3D positioning	Support
Remote upgrade	Support
Alarm and event	Through the built-in motion detection or external input or according to plan to the trigger event





General		
Working Temperature	-10°C~ +60°C	
Working Humidity	0% - 90%	
Protection Level	IP66 (outdoor ball), 8KV lightning protection, anti- surge, anti- break	
Power Supply	24VAC/2A / 802at PoE+ (opt.)	
Power Consumption	30W(Outdoor)	
Dimensions	278mm x 368mm	
Weight	4.25Kg (Without Bracket)	
Support	Optional outdoor wall mounting bracket, wall mount, indoor lifting bracket	
Installation	Wall, ceiling, wall mounted, etc.	
Approvals	CE / FCC / RoHS compliant	

