4N-2020D3-R

2MP IR Dome Network IP Camera





Ultra STARLUX Smart Codec Long-range Smart IR 2.7~13.5mm Motorized len Varifocal Ultra Smart Rate **Control Advanced ROI**



Overview

- 4N-2020D3-R is a 2MP Full HD Dome Camera. It's suitably applicable for viewing long distances It can **zoom in** a license plate number or human face at 50M away day and night. Combined with Visionohitech's smart autofocus & zoom control technology, the camera automatically finds and sets the ultrafine focal point with one click zoom control remotely at the security center. As a result, the camera produces a perfectly focused image all the time, eliminating the big hassle of the focus setting hard work.

 Combined with Visionhitech's exceptional image tuning technology, a Super low light sensor, and a low-light lens, the camera produces super
- bright color images at nighttime (**Ultra STARLUX**), offering noiseless crystal-clear video quality for day and night. The camera reinforced its network streaming technology far higher than conventional products with which users can
- experience unprecedented network efficiencies such as remarkably increased data transmission speed and dramatically reduced size of the video bandwidth by about 80%. It offers a considerable amount of cost-saving out of significantly reduced storage space and the size of data traffic.
- It adopts a lot of user-friendly smart features such as Smart Focus, Smart IR, Smart Health checking that offers high efficiencies in installation, running monitoring center, and maintenance management.
- Above all these high-profile features, this camera is reinforced with professional protection technologies to maintain a reliable operation under the harshest environments, such as extremely high or cold temperature, shock and vibration, vandalism, abnormal electric surge etc.

Key Features

- Main Profile H.264 / H.265
- 1/2.8" progressive scan CMOS
- Max. 2MP (1920×1080) @25/30fps resolution
- 2.7~13.5mm motorized lens
- WDR, 3D DNR, ROI, HLC, BLC, Defog
- Support face, human, vehicle detection and capture
- Line crossing detection, intrusion detection, region entrance detection, region exiting detection
- 1/1 audio in/out, 1/1 alarm in/out
- Smart IR up to 40m
- Built-in SD card slot, IP66, IK10, PoE
- Real WDR (120dB)

Video Compression

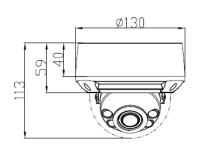
More Clear, HD resolution offer you best image quality in a lower bit rate. Save more storage space, can reduce 40%-50% file size save your HDD storage space and reduce your purchase cost.

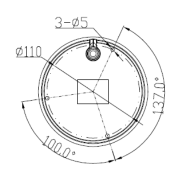
H.265





Dimensions (Unit: mm)





Accessories









4N-BK657 4N-BK201 4N-BK402 4N-BK501 Junction Box Pendant Cap Pendant Mount Wall Mount

Specification

2MP IR Dome Network IP Camera

Camera		
Image Sensor	1/2.8" Progressive Scan CMOS	
Max. Resolution	2MP (1920×1080)	
Electronic Shutter	Auto/Manual, 1/5 ~ 1/20,000s	
Min. illumination	Color: 0.01 Lux @ (F1.6, AGC ON) , B/W: 0 Lux @ (IR LED ON)	
Day & Night	IR cut filter	
IR Distance	Up to 40 m (131.2 ft)	
IR On/Off Control	Auto/Manual	
Pan/Tilt/Rotation Range	Pan: 0° ~ 355°, Tilt: 0° ~ 75°, Rotation: 0° ~ 355°	
Lens		
Lens Type	Motorized	
Iris	Fixed Iris	
Focal Length	2.7 ~ 13.5 mm	
F Number	F1.6	
Angle of View	H: 101°~28°, V: 54°~16°	
Video		
Main Stream	H.264 / H.265	
Stream/Frame Rate	Stream1: 1920×1080, 1280×720 @ 25/30fps Stream2: D1, VGA, 640×360, CIF, QVGA @ 25/30fps Stream3: VGA, CIF, QVGA @ 25/30fps	
Bit Rate Control	CBR/VBR	
Bit Rate	Stream1: 200kbps~12Mbps Stream2: 100kbps~6Mbps Stream3: 100kbps~3Mbps	
Region of Interest	Off/On (8 Zone, Rectangle)	
Smart Encode	Support	
Image		
Image Adjustment	Brightness, Sharpness, Contrast, Saturation adjustable	
Aisle Mode	Support	
Mirror	Support	
White Balance	Auto/Manual	
Day/Night Setting	Auto, Day, Night, Time	
Smart IR	Support	
Noise Reduction	2D/3D DNR	
Image Enhancement	HLC, BLC, Defog	
Wide Dynamic Range	True WDR	
S/N Ratio	55dB	
Motion Detection	Support	
Privacy Masking	Support	
Specifications are subject to change without prior notice.		

Specifications are subject to ch	hange without prior notice.
----------------------------------	-----------------------------

Smart Function		
Multi-Object Detection	Supports face, human, object removal detection, scene change detection	
Smart Events	Line crossing detection, intrusion detection, region entrance detection, region exiting detection Wrong way, People counting Support alarm triggering by specified target types (human and vehicle)	
Audio		
Compression	G.711, RAW_PCM	
Bit Rate	8kbps, 16kps, 64kbps	
Network		
Protocols	IPv4/IPv6, 802.1x, HTTP, HTTPS, TCP/IP, UDP/IP, RTSP, DHCP, NTP, RTCP/RTP, PPPoE, SMTP, DNS, UPnP, FTP, ARP, SNMP, TLS/SSL	
Interoperability	ONVIF, SDK, CGI	
Streaming Method	Unicast	
Max. User Access	10 Users	
Web Viewer	<ie11, chrome,="" edge<="" firefox,="" microsoft="" td=""></ie11,>	
Language	English, Chinese, Polish, Italian, Portuguese, Spanish, Russian, French, Czech, Hungarian. Default: English	
Interface		
Network Interface	1 Ethernet (10/100 Base-T) RJ-45 Connector	
Audio Interface	1ch Input, 1ch Output	
Alarm Interface	1ch Input, 1ch Output	
Reset Button	Support	
SD Card Slot	Built-in, up to 256GB	
Electrical		
Power Supply	DC12V (-15%~+25%)/POE (IEEE 802.3af)	
Power Consumption	Max 7 W	
Operating Temperature	-40°C ~ 55°C (-40°F ~ 131°F)	
Operating Humidity	Less than 90% RH	
Ingress Protection	IP66 , IK10	
Certifications	CE/FCC	
Casing	Metal	
Dimensions	φ130 × 113mm (φ5.12" × 4.45")	
Net Weight	0.8 kg (1.76 lb)	



