

DS-2SE7C432IWG-K/4G/14(F0) 4 MP 32× IR Network Speed Dome



















Hikvision DS-2SE7C432IWG-4G/14(F0) 4 MP $32 \times IR$ Network Speed Dome adopts 1/1.8" progressive scan CMOS chip. With the $32 \times optical$ zoom lens, the camera offers more details over expansive areas. This series of cameras can be widely used for wide ranges of high-definition, such as rivers, roads, railways, airports, squares, parks, scenic spots, and venues, etc. Hikvision has been dedicated to develop products with security since established.

Hikvision always follows security by design principle and has adopted many methods of security technologies into our product development lifecycle, including terminal security, data security, application security, network security, and privacy protection. In the meantime, the security technologies used by Hikvision are all in compliance with local applicable laws and safety regulations. These security measures could enhance product's cyber security protection capability and protect your devices as well as your data from malicious cyber attacks.

- Captures a large area and great details at the same time
- High quality imaging with 4 MP resolution
- Excellent low-light performance with ColorVu technology in bullet channel
- Secures an expansive area with 32 × optical zoom and 16 × digital zoom
- Supports WDR, HLC, BLC, 3D DNR, defog, regional exposure, regional focus, rapid focus
- Expansive night view with up to 30 m IR distance in bullet channel, and 200 m IR distance in PTZ channel
- Supports 12 VDC output
- Supports scheduled sleep mode and low power sleep mode. The consumption reaches 0.5 W in sleep mode.



Specification

Camera				
Image Sensor	[Bullet channel] 1/1.8" Progressive Scan CMOS, [PTZ channel] 1/1.8" Progressive Scan CMOS			
Max. Resolution	[Bullet channel] 2560 × 1440, [PTZ channel] 2560 × 1440			
	[Bullet channel]: 0.0005 Lux @ (F1.0, AGC ON), 0 Lux with light;			
Min. Illumination	[PTZ channel]: Color: 0.005 Lux @ (F1.5, AGC ON), B/W: 0.001 Lux @ (F1.5, AGC ON), 0			
	Lux with IR			
Shutter Speed	1 s to 1/30,000 s			
Day & Night	ICR			
Zoom	[PTZ channel] 32 × optical, 16 × digital			
Slow Shutter	yes			
Lens				
Focal Length	[Bullet channel] 2.8 mm, [PTZ channel] 5.9 to 188.8 mm mm			
	[Bullet channel] horizontal field of view: 108°, vertical field of view: 56°, diagonal field			
FOV.	of view: 134°,			
FOV	[PTZ channel] horizontal field of view: 60.2° to 2.3°, vertical field of view: 35.2° to 1.3°,			
	diagonal field of view: 67.4° to 2.6°			
Focus	Auto, semi-auto, manual			
Aperture	[Bullet channel]: F1.0; [PTZ channel]: F1.5			
Zoom Speed	[PTZ channel]: approx. 5.6 s			
Illuminator				
Supplement Light Type	[Bullet channel] IR, [PTZ channel] IR			
Supplement Light Range	[Bullet channel] IR: up to 30 m, [PTZ channel] IR: up to 200 m			
Smart Supplement Light	Yes			
PTZ				
Movement Range (Pan)	360°			
Movement Range (Tilt)	-15° to 90°			
Pan Speed	Pan speed: configurable from 0.1° to 80°/s, preset speed: 80°/s			
Tilt Speed	Tilt speed: configurable from 0.1° to 80°/s, preset speed 80°/s			
Proportional Pan	Yes			
Presets	300			
Preset Freezing	Yes			
Patrol Scan	8 patrols, up to 32 presets for each patrol			
Pattern Scan	4 pattern scans, record time over 10 minutes for each scan			
Park Action	Preset,patrol scan			
3D Positioning	Yes			
PTZ Status Display	Yes			
Scheduled Task	Preset,patrol scan,dome reboot,aux output,dome adjust			
Power-off Memory	Yes			
Video				
	[Bullet channel] 50 Hz: 25 fps (2560 × 1440, 1920 × 1080, 1280 × 960, 1280 × 720), 60			
Main Stream	Hz: 30 fps (2560 \times 1440, 1920 \times 1080, 1280 \times 960, 1280 \times 720),			
	[PTZ channel] 50 Hz: 25 fps (2560 × 1440, 1920 × 1080, 1280 × 960, 1280 × 720), 60 Hz:			
	24 fps (2560 × 1440, 1920 × 1080, 1280 × 960, 1280 × 720)			



Sub-Stream	[Bullet channel] 50 Hz: 25 fps (704 × 576, 640 × 480, 352 × 288), 60 Hz: 30 fps (704 × 480, 640 × 480, 352 × 240),		
Sub-Stream	[PTZ channel] 50 Hz: 25 fps (704 × 576, 640 × 480, 352 × 288), 60 Hz: 24 fps (704 × 480,		
	640 × 480, 352 × 240)		
	[Bullet channel] 50 Hz: 25 fps (1920 × 1080, 1280 × 960, 1280 × 720, 704 × 576, 640 ×		
	480, 352 × 288), 60 Hz: 30 fps (1920 × 1080, 1280 × 960, 1280 × 720, 704 × 480, 640 ×		
Third Stream	480, 352 × 240),		
	[PTZ channel] 50 Hz: 25 fps (1920 × 1080, 1280 × 960, 1280 × 720, 704 × 576, 640 ×		
	480, 352 × 288), 60 Hz: 24 fps (1920 × 1080, 1280 × 960, 1280 × 720, 704 × 480, 640 ×		
	480, 352 × 240)		
	Main stream: H.265+/H.265/H.264+/H.264,		
Video Compression	Sub-stream: H.265/H.264/MJPEG,		
	Third stream: H.265/H.264/MJPEG		
Video Bit Rate	32 Kbps to 16 Mbps		
H.264 Type	Baseline profile, Main profile, High profile		
H.265 Type	Main profile		
Scalable Video Coding (SVC)	H.264 and H.265 encoding		
Region of Interest (ROI)	8 fixed regions for each stream		
Audio			
Audio Compression	G.711,G.722.1,G.726,MP2L2,PCM,MP3,AAC-LC		
	MP2L2: 32 kbps, 40 kbps, 48 kbps, 56 kbps, 64 kbps, 80 kbps, 96 kbps, 112 kbps, 128		
	kbps, 144 kbps, 160 kbps, 192 kbps		
Audio Bit Rate	AAC-LC: 16 kbps, 32 kbps, 64 kbps;		
	MP3: 8 kbps,16 kbps, 24 kbps, 32 kbps, 40 kbps, 48 kbps, 56 kbps, 64 kbps, 80 kbps, 96		
	kbps, 112 kbps, 128 kbps, 144 kbps, 160 kbps, 192 kbps, 224 kbps, 256 kbps, 320 kbps		
	AAC-LC: 16 kHz, 32 kHz, 48 kHz,		
Audio Sampling Rate	MP2L2: 16 kHz, 32 kHz, 48 kHz,		
Addio Sampling Nate	PCM: 8 kHz, 16 kHz, 32 kHz, 48 kHz,		
	MP3: 8 kHz, 16 kHz, 32 kHz, 48 kHz		
Environment Noise Filtering	Yes		
Network			
Protocols	TCP/IP,ICMP,HTTP,HTTPS,802.1X,QoS,FTP,SMTP,UPnP,SNMP,DNS,DDNS,NTP,RTSP,RTC		
Protocois	P,RTP,UDP,IPv4/IPv6,IGMP,DHCP,Bonjour,WebSocket,WebSockets		
Simultaneous Live View	20		
API	ONVIF (Profile S, Profile G, Profile T),ISAPI,ISUP,SDK		
User/Host	32		
Cogurity	Password protection,complicated password,HTTPS encryption,802.1X authentication		
Security	(EAP-TLS, EAP-LEAP, EAP-MD5),IP address filter		
Network Storage	NAS (NFS, SMB/ CIFS), ANR		
Client	iVMS-4200,Hik-Connect		
Web Browser	IE 10+, Chrome 57+, Firefox 52+, Safari 12+		
Wireless (Mobile Communication	n)		
Mobile Communication Type	4G		



	DS-2SE7C432IWG-4G/14(F0):			
	LTE FDD/WCDMA: B1			
	LTE FDD/GSM: B3			
	LTE FDD/WCDMA/GSM: B5/B7			
	LTE FDD: B7/B20/B28			
	LTE TDD: B38/B40/B41			
	DS-2SE7C432IWG-4G/14(F0)(LA):			
Frequency	LTE FDD/WCDMA: B1/B4			
	LTE FDD/WCDMA/GSM: B2/B3/B5/B8			
	LTE FDD: B12/B17/B28/B66			
	LTE TDD: B38/B40			
	DS-2SE7C432IWG-4G/14(F0)(JP):			
	LTE FDD/WCDMA: B1/B8			
	LTE FDD: B3/B11/B18/B19/B21/B26/B28			
	LTE TDD: B41			
	DS-2SE7C432IWG-4G/14(F0): LTE FDD/WCDMA, LTE FDD/GSM, LTE			
	FDD/WCDMA/GSM, LTE FDD, LTE TDD			
Standard	DS-2SE7C432IWG-4G/14(F0)(LA): LTE FDD/WCDMA, LTE FDD/WCDMA/GSM, LTE FDD,			
	LTE TDD			
	DS-2SE7C432IWG-4G/14(F0)(JP): LTE FDD/WCDMA, LTE FDD, LTE TDD			
Image	· v			
Image Parameters Switch	Yes			
Image Parameters Switch Image Settings	Saturation, brightness, contrast, sharpness			
Image Parameters Switch Image Settings Day/Night Switch	Saturation, brightness, contrast, sharpness day, night, auto, scheduled-switch			
Image Parameters Switch Image Settings	Saturation, brightness, contrast, sharpness			
Image Parameters Switch Image Settings Day/Night Switch	Saturation, brightness, contrast, sharpness day, night, auto, scheduled-switch			
Image Parameters Switch Image Settings Day/Night Switch Wide Dynamic Range (WDR)	Saturation, brightness, contrast, sharpness day, night, auto, scheduled-switch 120 dB WDR			
Image Parameters Switch Image Settings Day/Night Switch Wide Dynamic Range (WDR) SNR	Saturation, brightness, contrast, sharpness day, night, auto, scheduled-switch 120 dB WDR > 52dB			
Image Parameters Switch Image Settings Day/Night Switch Wide Dynamic Range (WDR) SNR Defog	Saturation, brightness, contrast, sharpness day, night, auto, scheduled-switch 120 dB WDR > 52dB yes			
Image Parameters Switch Image Settings Day/Night Switch Wide Dynamic Range (WDR) SNR Defog Image Stabilization	Saturation, brightness, contrast, sharpness day, night, auto, scheduled-switch 120 dB WDR > 52dB yes EIS (Built-in gyroscope to improve EIS performance)			
Image Parameters Switch Image Settings Day/Night Switch Wide Dynamic Range (WDR) SNR Defog Image Stabilization Image Enhancement Regional Focus Regional Exposure	Saturation, brightness, contrast, sharpness day, night, auto, scheduled-switch 120 dB WDR > 52dB yes EIS (Built-in gyroscope to improve EIS performance) BLC, HLC, 3D DNR			
Image Parameters Switch Image Settings Day/Night Switch Wide Dynamic Range (WDR) SNR Defog Image Stabilization Image Enhancement Regional Focus	Saturation, brightness, contrast, sharpness day, night, auto, scheduled-switch 120 dB WDR > 52dB yes EIS (Built-in gyroscope to improve EIS performance) BLC, HLC, 3D DNR yes			
Image Parameters Switch Image Settings Day/Night Switch Wide Dynamic Range (WDR) SNR Defog Image Stabilization Image Enhancement Regional Focus Regional Exposure	Saturation, brightness, contrast, sharpness day, night, auto, scheduled-switch 120 dB WDR > 52dB yes EIS (Built-in gyroscope to improve EIS performance) BLC, HLC, 3D DNR yes			
Image Parameters Switch Image Settings Day/Night Switch Wide Dynamic Range (WDR) SNR Defog Image Stabilization Image Enhancement Regional Focus Regional Exposure Interface	Saturation, brightness, contrast, sharpness day, night, auto, scheduled-switch 120 dB WDR > 52dB yes EIS (Built-in gyroscope to improve EIS performance) BLC, HLC, 3D DNR yes yes			
Image Parameters Switch Image Settings Day/Night Switch Wide Dynamic Range (WDR) SNR Defog Image Stabilization Image Enhancement Regional Focus Regional Exposure Interface Ethernet Interface On-board Storage	Saturation, brightness, contrast, sharpness day, night, auto, scheduled-switch 120 dB WDR > 52dB yes EIS (Built-in gyroscope to improve EIS performance) BLC, HLC, 3D DNR yes yes RJ45, self-adaptive 10M/100M Ethernet port			
Image Parameters Switch Image Settings Day/Night Switch Wide Dynamic Range (WDR) SNR Defog Image Stabilization Image Enhancement Regional Focus Regional Exposure Interface Ethernet Interface	Saturation, brightness, contrast, sharpness day, night, auto, scheduled-switch 120 dB WDR > 52dB yes EIS (Built-in gyroscope to improve EIS performance) BLC, HLC, 3D DNR yes yes RJ45, self-adaptive 10M/100M Ethernet port Built-in memory card slot, support Micro SD/Micro SDHC/Micro SDXC, up to 256 GB			
Image Parameters Switch Image Settings Day/Night Switch Wide Dynamic Range (WDR) SNR Defog Image Stabilization Image Enhancement Regional Focus Regional Exposure Interface Ethernet Interface On-board Storage	Saturation, brightness, contrast, sharpness day, night, auto, scheduled-switch 120 dB WDR > 52dB yes EIS (Built-in gyroscope to improve EIS performance) BLC, HLC, 3D DNR yes yes RJ45, self-adaptive 10M/100M Ethernet port Built-in memory card slot, support Micro SD/Micro SDHC/Micro SDXC, up to 256 GB 1 input (line in), max. input amplitude: 2-2.4 vpp, input impedance: 1 KΩ ± 10%,			
Image Parameters Switch Image Settings Day/Night Switch Wide Dynamic Range (WDR) SNR Defog Image Stabilization Image Enhancement Regional Focus Regional Exposure Interface Ethernet Interface On-board Storage Audio	Saturation, brightness, contrast, sharpness day, night, auto, scheduled-switch 120 dB WDR > 52dB yes EIS (Built-in gyroscope to improve EIS performance) BLC, HLC, 3D DNR yes yes RJ45, self-adaptive 10M/100M Ethernet port Built-in memory card slot, support Micro SD/Micro SDHC/Micro SDXC, up to 256 GB 1 input (line in), max. input amplitude: 2-2.4 vpp, input impedance: 1 KΩ ± 10%, 1 output (line out), line level, output impedance: 600 Ω			
Image Parameters Switch Image Settings Day/Night Switch Wide Dynamic Range (WDR) SNR Defog Image Stabilization Image Enhancement Regional Focus Regional Exposure Interface Ethernet Interface On-board Storage Audio Alarm	Saturation, brightness, contrast, sharpness day, night, auto, scheduled-switch 120 dB WDR > 52dB yes EIS (Built-in gyroscope to improve EIS performance) BLC, HLC, 3D DNR yes yes RJ45, self-adaptive 10M/100M Ethernet port Built-in memory card slot, support Micro SD/Micro SDHC/Micro SDXC, up to 256 GB 1 input (line in), max. input amplitude: 2-2.4 vpp, input impedance: 1 KΩ ± 10%, 1 output (line out), line level, output impedance: 600 Ω 2 input(s), 1 output(s)			
Image Parameters Switch Image Settings Day/Night Switch Wide Dynamic Range (WDR) SNR Defog Image Stabilization Image Enhancement Regional Focus Regional Exposure Interface Ethernet Interface On-board Storage Audio Alarm Reset	Saturation, brightness, contrast, sharpness day, night, auto, scheduled-switch 120 dB WDR > 52dB yes EIS (Built-in gyroscope to improve EIS performance) BLC, HLC, 3D DNR yes yes RJ45, self-adaptive 10M/100M Ethernet port Built-in memory card slot, support Micro SD/Micro SDHC/Micro SDXC, up to 256 GB 1 input (line in), max. input amplitude: 2-2.4 vpp, input impedance: 1 KΩ ± 10%, 1 output (line out), line level, output impedance: 600 Ω 2 input(s), 1 output(s) yes			
Image Parameters Switch Image Settings Day/Night Switch Wide Dynamic Range (WDR) SNR Defog Image Stabilization Image Enhancement Regional Focus Regional Exposure Interface Ethernet Interface On-board Storage Audio Alarm Reset Power Output	Saturation, brightness, contrast, sharpness day, night, auto, scheduled-switch 120 dB WDR > 52dB yes EIS (Built-in gyroscope to improve EIS performance) BLC, HLC, 3D DNR yes yes RJ45, self-adaptive 10M/100M Ethernet port Built-in memory card slot, support Micro SD/Micro SDHC/Micro SDXC, up to 256 GB 1 input (line in), max. input amplitude: 2-2.4 vpp, input impedance: 1 KΩ ± 10%, 1 output (line out), line level, output impedance: 600 Ω 2 input(s), 1 output(s) yes			



Smart Event	[PTZ channel] line crossing detection, intrusion detection, region entrance detection, region exiting detection				
Linkage	[Bullet channel] Upload to FTP/NAS/memory card, notify surveillance center, send email, trigger alarm output, and trigger recording, [PTZ channel] Upload to FTP/NAS/memory card, notify surveillance center, send email, trigger alarm output, trigger recording, and PTZ actions (such as preset, patrol scan, pattern scan)				
Smart Tracking	[PTZ channel] yes				
Smart Linkage	Manual tracking, auto tracking, tracking takeover, track in turn				
Deep Learning Function					
Face Capture	[Bullet channel] no,[PTZ channel] yes				
General					
Power	12 VDC ± 25%, max. 28 W,Typical power scenarios: 8.7 W (4G working); Standby scenarios: 7.7W (4G working); Sleep mode: 100 mW				
Dimension	Ø 220 mm × 382.1 mm (Ø 8.66" × 15.04")				
Weight	Approx. 6 kg (13.23 lb.)				
Material	ADC12				
Operating Condition	-30 °C to 65 °C (-22 °F to 149 °F). Humidity 90% or less (non-condensing)				
General Function	mirror,password protection,watermark,IP address filter				
Demist	Demist by heating the glass				
Battery					
Battery Type	Lithium				
Battery Voltage	9 to 12.6 V				
Capacity	360 WH (90 WH for each battery)				
Max. Charging Voltage	12.6 V				
Operating Temperature	Charging: -20 °C to 45 °C (-4 °F to 113 °F) Discharging: -20 °C to 60 °C (-4 °F to 140 °F)				
Cycle Lifetime	Performance mode: 5 days, Proactive mode: 8 days, Standby mode: 80 days *in cloudy/rainy days (25 °C)				
Battery Life	More than 500 cycles				
Battery Weight	Approx. 2.74 kg (6.0 lb.) (0.685 kg (1.5 lb.) for each battery)				
Approval					
Protection	IP66 Standard, IK10 (excluding glass window), 6000 V Lightning Protection, Surge Protection and Voltage Transient Protection				

DORI

The DORI (detect, observe, recognize, identify) distance gives the general idea of the camera ability to distinguish persons or objects within its field of view. It is calculated based on the camera sensor specification and the criteria given by EN 62676-4: 2015.

DORI	Detect	Observe	Recognize	Identify
Definition	25 px/m	63 px/m	125 px/m	250 px/m
Distance (Tele)	3060.0 m (10039.4 ft)	1214.3 m (3983.9 ft)	612.0 m (2007.9 ft)	306.0 m (1004.0ft)

Typical Application

Hikvision products are classified into three levels according to their anti-corrosion performance. Refer to the following description to choose for your using environment.



This model has NO SPECIFIC PROTECTION.

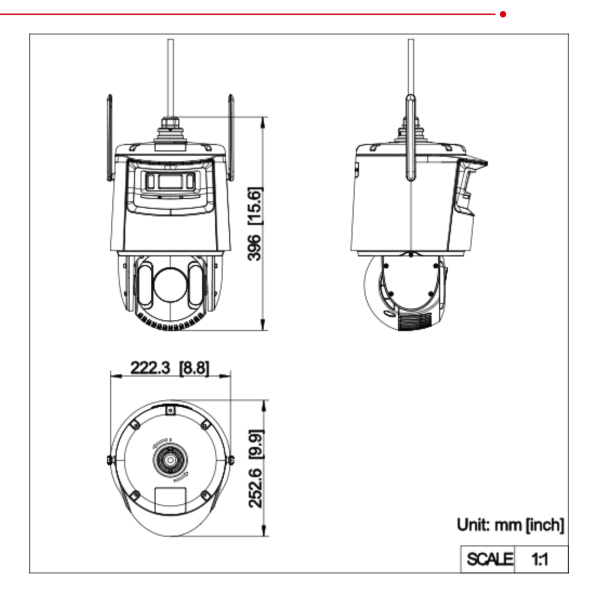
Level	Description	
	Hikvision products at this level are equipped for use in areas	
Top-level protection	where professional anti-corrosion protection is a must.	
Top-level protection	Typical application scenarios include coastlines, docks,	
	chemical plants, and more.	
	Hikvision products at this level are equipped for use in areas	
	with moderate anti-corrosion demands. Typical application	
Moderate protection	scenarios include coastal areas about 2 kilometers (1.24	
	miles) away from coastlines, as well as areas affected by acid	
	rain.	
No specific protection	Hikvision products at this level are equipped for use in areas	
No specific protection	where no specific anti-corrosion protection is needed.	

Available Model

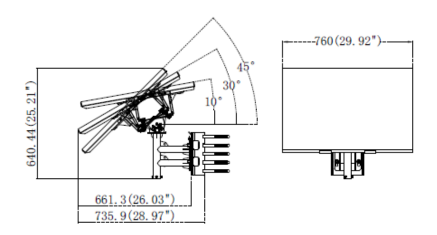
DS-2SE7C432IWG-K/4G/14(F0)
DS-2SE7C432IWG-K/4G/14(F0)(LA)
DS-2SE7C432IWG-K/4G/14(F0)(JP)

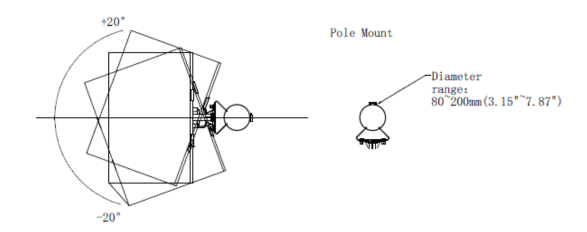
Dimension











Accessory

Optional

DS-1604ZJ-BOX-CO RNER Wall mount	DS-1604ZJ-box Wall mount	DS-1604ZJ Wall mount	DS-1660ZJ Wall mount	DS-1661ZJ Pendant Mount
	So ye			I
DS-1662ZJ Pendant Mount	DS-1667ZJ Pendant Mount	DS-1673ZJ Vertical pole mount	DS-1604ZJ-BOX-PO LE Vertical pole mount	DS-1684ZJ Vertical pole mount



		900		
DS-1604ZJ-pole Vertical pole mount	DS-1663ZJ In-ceiling mount	DS-1604ZJ-corner Corner mount	DS-1619ZJ Others	DS-1602ZJ Wall mount
DS-1674ZJ Junction box	DS-4650ZJ-WC Vertical pole mount	DS-4660ZJ-WC Corner mount		
	Cill			



Headquarters No.555 Qianmo Road, Binjiang District, Hangzhou 310051, China T +86-571-8807-5998 www.hikvision.com

Follow us on social media to get the latest product and solution information.





HikvisionHQ



HikvisionHQ



Hikvision_Global





hikvisionhq