

# DS-2CD2347G3-LIS2UY/S(L)(RB) 4 MP Smart Hybrid Light Fixed Turret Network Camera







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

- HikAI-ISP for excellent noise reduction effect
- 24/7 colorful imaging via ColorVu technology
- Scene-adaptive WDR
- Focus on Person and Vehicle classification based on deep learning
- Built-in arrayed dual-microphone for real-time high quality audio security
- Provide real-time security via built-in two-way audio
- Anti-corrosion design, providing reliability and longevity compared to standard (NEMA4X)
- Smart Hybrid Light: Integrates IR and White lights, 3 supplemental lighting modes
- Water and dust resistant (IP67)
- Audio and alarm interface available
- Active strobe light and audio alarm to warn intruders off



## Specification

Camera			
Image Sensor	1/1.8" Progressive Scan CMOS		
Max. Resolution	2688 × 1520		
Min. Illumination	Color: 0.0001 Lux @ (F1.0, AGC ON), 0 Lux with light		
Shutter Time	1 s to 1/100,000 s		
Day & Night	IR cut filter		
Angle Adjustment	Pan: 0° to 360°, tilt: 0° to 75°, rotate: 0° to 360°		
Lens			
Lens Type	Fixed focal lens, 2.8 and 4 mm optional		
Facal Langth & FOV	2.8 mm, horizontal FOV 111.1°, vertical FOV 57.6°, diagonal FOV 138.5°		
Focal Length & FOV	4 mm, horizontal FOV 95.2°, vertical FOV 48.3°, diagonal FOV 117.4°		
Lens Mount	M16		
Iris Type	Fixed		
Aperture	F1.0		
Donth of Field	2.8 mm: 2.5 m to ∞		
Depth of Field	4 mm: 3.1 m to ∞		
DORI			
DORI	2.8 mm: D: 61 m, O: 24 m, R: 12 m, I: 6 m		
DORI	4 mm: D: 75 m, O: 30 m, R: 15 m, I: 7 m		
Illuminator			
Supplement Light Type	White Light		
Supplement Light Range	Up to 30 m		
Smart Supplement Light	Yes		
IR Wavelength	850 nm		
Video			
Main Stream	50 Hz: 25 fps (2688 × 1520, 1920 × 1080, 1280 × 720)		
Main Stream	60 Hz: 30 fps (2688 × 1520, 1920 × 1080, 1280 × 720)		
Sub-Stream	50 Hz: 25 fps (1280 × 720, 640 × 480, 640 × 360)		
Sub-Stream	60 Hz: 30 fps (1280 × 720, 640 × 480, 640 × 360)		
	50 Hz: 10 fps (1920 × 1080, 1280 × 720, 640 × 480, 640 × 360)		
Third Stream	60 Hz: 10 fps (1920 × 1080, 1280 × 720, 640 × 480, 640 × 360)		
	*The third stream is supported under certain settings.		
	Main stream: H.265/H.264/H.264+/H.265+,		
Video Compression	Sub-stream: H.265/H.264/MJPEG,		
video compression	Third stream: H.265/H.264,		
	*Third stream is supported under certain settings.		
Video Bit Rate	32 Kbps to 8 Mbps		
H.264 Type	Baseline Profile, Main Profile, High Profile		
H.265 Type	Main Profile		
Bit Rate Control	CBR, VBR		
Scalable Video Coding (SVC)	H.264 and H.265 encoding		
Region of Interest (ROI)	1 fixed region for main stream		
Audio			
Audio Type	Mono sound		
Audio Compression	G.711/G.722.1/G.726/MP2L2/PCM/MP3/AAC-LC		



Network  Protocols  Simultaneous Live View API  User/Host  Security  Veb Browser  Image  Image Parameters Switch  Image Settings  Day/Night Switch  Image Enhancement  SNR  Set 25 dB  Wide Dynamic Range (WDR)  Image Stabilization  Privacy Mask  Interface  Ethernet Interface  On-Board Storage  Built-in Speaker  Alarm  Alarm  Alarm  Alarm  Alarm  Alarm  Alarm  Alarm  Input, 1  Reset Key  Event  Image Settings  TCP/IP, ICI  Meb SMTP, IGN  Web SMTP, IGN  Web Sond;  Interface  TCP/IP, ICI  SMTP, IGN  WebSocke  Shaft, ICA  Interface  To NNI From  To NNI For No  To No  To No  To No  To	64 Kbps (G.711ulaw/G.711alaw)/16 Kbps (G.722.1)/16 Kbps (G.726)/32 to 192 Kbps (MP2L2)/8 to 320 Kbps (MP3)/16 to 64 Kbps (AAC-LC)		
Protocols  SmTP, IGN WebSocke Simultaneous Live View  API User/Host  Up to 32 u 3 user leve Password (EAP-TLS, authentica Video Inte 1.1/1.2/1.  Network Storage NAS (NFS, Client  Web Browser  Image Image Parameters Switch  Image Settings  Day/Night Switch Day, Night Image Enhancement BLC, HLC, SNR  Wide Dynamic Range (WDR)  Image Stabilization Privacy Mask Interface Ethernet Interface On-Board Storage Built-in me Built-in Speaker  Audio  Alarm Autio on No Surve Small TCP/IP, ICI SMP Up to 6 ch Amethodock Ciphon (EAP-TLS, authentica Video Inte 1.1/1.2/1. Password (EAP-TLS, authentica Video Inte 1.1.1/1.2/1. Password (EAP-TLS, authentica Video Inte 1.1.1/1.2/1. Password (EAP-TLS, authentica Video Inte 1.1.1/1.2/1. Password (EAP-TLS, au	8 kHz/16 kHz/32 kHz/48 kHz		
Protocols  SMTP, IGN WebSocke Simultaneous Live View  API  User/Host  User/Host  Password (EAP-TLS, authentica Video Inte 1.1/1.2/1.  Network Storage  NAS (NFS, Client  Veb Browser  Image  Image Parameters Switch  Image Settings  Day/Night Switch  Day, Night Image Enhancement  SNR  ≥ 52 dB  Wide Dynamic Range (WDR)  Inage Stabilization  Privacy Mask  Interface  Ethernet Interface  Ethernet Interface  On-Board Storage  Built-in Mi 1 input (lir impedance Alarm  Alarm  Alarm  Alarm  Alarm  Alarm  Reset Key  Fes  Fevent  Motion de  SNIF, ICA  Up to 6 ch Web Socke  Ip to 6 ch API  Up to 32 u 3 user leve (EAP-TLS, authentica Video Inte 1.1/1.2/1.  Password (EAP-TLS, authentica 1.1/1.2/1.  Password (EAP-TLS, authentica 1.1/1.2/1.  Password (EAP-TLS, authentica 1.1/1.2/1			
Protocols  Simultaneous Live View  API  ONVIF (Protocols  Up to 6 ch API  User/Host  Up to 32 u 3 user leve Password (EAP-TLS, authentica Video Inte 1.1/1.2/1.  Network Storage  NAS (NFS, Client  Web Browser  Image  Image Parameters Switch  Image Settings  Day/Night Switch  Day, Night Image Enhancement  SNR  ≥ 52 dB  Wide Dynamic Range (WDR)  Inage Stabilization  EIS  Privacy Mask  Interface  Ethernet Interface  Thermal Storage  Built-in Minimum 1 input (limimpedance 1 output ( impedance 1 Reset Key  Event  Motion de  Event  Motion de			
API User/Host User/Host Up to 32 user level Password (EAP-TLS, authentical Video Interest in Video In	TCP/IP, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, RTP, RTSP, RTCP, NTP, UPnP, SMTP, IGMP, 802.1X, QoS, IPv4, IPv6, UDP, Bonjour, SSL/TLS, PPPoE, SNMP, WebSocket, WebSockets, SRTP, SFTP		
User/Host  Security  Password (EAP-TLS, authentica Video Inter 1.1/1.2/1.  Network Storage  NAS (NFS, Client  Web Browser  Image  Image Parameters Switch  Pessemble  Rotate mode adjustable Day/Night Switch Day, Night Image Enhancement  SNR  ≥ 52 dB  Wide Dynamic Range (WDR)  Image Stabilization  Interface  Ethernet Interface  Ethernet Interface  On-Board Storage  Built-in med Built-in med Built-in med Built-in Speaker  Audio  Alarm  Alarm  Alarm  Alarm  1 input, 1 Reset Key  Event  Motion de	annels		
User/Host    Password (EAP-TLS, authentica Video Interest (EAP-TLS) (EAP-TL	ONVIF (Profile S, Profile G, Profile T), ISAPI, SDK, ISUP		
Security  Secur	Up to 32 users  3 user levels: administrator, operator, and user		
Client iVMS-4200 Web Browser Plug-in free Local service Image Image Parameters Switch Yes Image Settings Rotate mode adjustable adjustable bay/Night Switch Day, Night Image Enhancement BLC, HLC, SNR ≥ 52 dB Wide Dynamic Range (WDR) 130 dB Image Stabilization EIS Privacy Mask 4 programs Interface Ethernet Interface 1 RJ45 10 On-Board Storage Built-in med Built-in Speaker Max. power Built-in Mid 1 input (limpedance 1 output (impedance 1 output (impedance 1 input, 1 inp	protection, complicated password, HTTPS encryption, 802.1X authentication EAP-LEAP, EAP-MD5), watermark, IP address filter, basic and digest ation for HTTP/HTTPS, WSSE and digest authentication for Open Network rface, RTP/RTSP over HTTPS, control timeout settings, security audit log, TLS 3, host authentication (MAC address)		
Web Browser Plug-in free Local service   Image Image Parameters Switch Yes   Image Settings Rotate mode adjustable of adjustable	SMB/CIFS), Auto Network Replenishment (ANR)		
Image   Image Parameters Switch Yes   Image Settings Rotate moder adjustable adjustable adjustable below. Day, Night Switch   Image Enhancement BLC, HLC, street SNR   SNR ≥ 52 dB   Wide Dynamic Range (WDR) 130 dB   Image Stabilization EIS   Privacy Mask 4 programmate adjustable and the programmate street and the programmate	), Hik-Connect, Hik-Central		
Image Yes   Image Settings Rotate mode adjustable a	e live view: Chrome 80+, Firefox 80+, Edge 89+, ce: Chrome 80+, Firefox 80+, Edge 89+		
Image Parameters Switch Yes   Image Settings Rotate moderal adjustable   Day/Night Switch Day, Night   Image Enhancement BLC, HLC, Strain	, , , ,		
Image Settings  Day/Night Switch Day, Night Image Enhancement SNR ≥ 52 dB Wide Dynamic Range (WDR) Image Stabilization Privacy Mask Interface Ethernet Interface On-Board Storage Built-in Speaker  Built-in Speaker  Audio Audio Alarm Alarm Reset Key Fes  Rotate mo adjustable BLC, HLC, 10 130 dB Image Stabilization EIS Privacy Mask 4 program 4 program 1 RJ45 10 1 input (limit impedance) 1 input (limit impedance) 1 output (impedance) 1 input, 1 Reset Key Fes  Event			
Day/Night Switch Image Enhancement SNR ≥ 52 dB Wide Dynamic Range (WDR) Image Stabilization EIS Privacy Mask Interface Ethernet Interface On-Board Storage Built-in Speaker  Built-in Speaker  Audio Audio Alarm Alarm Reset Key Event  Day, Night BLC, HLC, 12  A Program  130 dB  14 program  4 program  4 program  4 program  4 program  1 RJ45 10  1 RJ45 10  1 input (lir  1 input (li	Rotate mode, saturation, brightness, contrast, sharpness, gain, white balance, adjustable by client software or web browser		
Image Enhancement       BLC, HLC,         SNR       ≥ 52 dB         Wide Dynamic Range (WDR)       130 dB         Image Stabilization       EIS         Privacy Mask       4 program         Interface       1 RJ45 10         On-Board Storage       Built-in me         Built-in Speaker       Max. power         Built-in Minut (limed impedance)       1 input (limed impedance)         Audio       1 input, 1         Reset Key       Yes         Event       Motion de	, Auto, Schedule		
SNR  ≥ 52 dB  Wide Dynamic Range (WDR)  Image Stabilization  Privacy Mask  Interface  Ethernet Interface  On-Board Storage  Built-in Speaker  Built-in Speaker  Max. power  Built-in Mid input (limit impedance)  1 autput (impedance)  Alarm  Alarm  1 input, 1  Reset Key  Yes  Event  Motion de			
Wide Dynamic Range (WDR)  Image Stabilization  Privacy Mask  Interface  Ethernet Interface  On-Board Storage  Built-in Max. power  Built-in Minum 1 input (liming dance)  Alarm  Alarm  Alarm  Alarm  Reset Key  Event  130 dB  130 dB  140 dB  140 program  1 RJ45 10  1 Input (liming dance)  1 input (liming dance)  1 input, 1	BLC, HLC, 3D DNR, Distortion Correction, Defog		
Image Stabilization EIS  Privacy Mask 4 program  Interface  Ethernet Interface 1 RJ45 10  On-Board Storage Built-in me Built-in Speaker Max. power  Built-in Mid 1 input (lire)  Audio impedance 1 output (impedance)  Alarm 1 input, 1  Reset Key Yes  Event  Motion de			
Privacy Mask 4 program  Interface  Ethernet Interface 1 RJ45 10  On-Board Storage Built-in me Built-in Speaker Max. power  Built-in Mi 1 input (lir impedance 1 output ( impedance Alarm 1 input, 1  Reset Key Yes  Event  Motion de			
Interface  Ethernet Interface 1 RJ45 10  On-Board Storage Built-in me Built-in Speaker Max. power Built-in Mi 1 input (lir 1 input (lir 2 impedance 1 output ( 2 impedance 2 input, 1  Reset Key Yes  Event  Motion de	mable polygon privacy masks		
Ethernet Interface 1 RJ45 10 On-Board Storage Built-in me Built-in Speaker Max. power Built-in Mi 1 input (lir impedance 1 output ( impedance Alarm 1 input, 1 Reset Key Yes Event Motion de	masic polygon privacy masks		
On-Board Storage  Built-in me Built-in Speaker  Max. power  Built-in Mi 1 input (lir 1 input (lir 2 impedance 1 output ( impedance Alarm  Alarm  Reset Key  Yes  Event  Motion de	M/100 M self-adaptive Ethernet port		
Built-in Speaker  Built-in Mi 1 input (lir Audio impedance 1 output ( impedance Alarm 1 input, 1 Reset Key Yes  Event  Motion de	emory card slot, support microSD/microSDHC/microSDXC card, up to 512 GE		
Built-in Mi 1 input (lir impedance 1 output ( impedance Alarm 1 input, 1 Reset Key Yes Event Motion de	er consumption: 2 W, max. sound pressure level: 10 cm: 110 dB.		
Alarm 1 input, 1 Reset Key Yes  Event  Motion de	crophone: Arrayed dual-microphone ne in), two-core terminal block, max. input amplitude: 3.3 Vpp, input e: 4.7 KΩ, interface type: non-equilibrium, line out), two-core terminal block, max. output amplitude: 3.3 Vpp, output e: 100 Ω, interface type: non-equilibrium		
Reset Key Yes  Event  Motion de	output (max. 24 VDC/24 VAC, 1 A)		
Event Motion de	00.pac (110/1.27 100/27 1/10/ ± //)		
Motion de			
Basic Event	tection (support alarm triggering by specified target types (human and video tampering alarm, exception		
	nge detection		



Linkage	Upload to FTP/NAS/memory card, notify surveillance center, send email, trigger alarm			
Door Loaming Foresties	output, trigger recording, trigger capture, audible warning, strobe light flashing			
Deep Learning Function	T N			
Face Capture	Yes			
Perimeter Protection	Line crossing, intrusion, region entrance, region exiting			
- 1	Support alarm triggering by specified target types (human and vehicle)			
General				
	12 VDC ± 25%, 1.29 A, max. 15.5 W, Ø5.5 mm coaxial power plug, reverse polarity			
Power	protection,			
	PoE: IEEE 802.3at, Class 4, max. 17 W			
Material	Cover: metal, main body: metal			
Dimension	Ø138.3 mm × 115.4 mm (Ø5.4" × 4.5")			
Package Dimension	170 mm × 170 mm × 160 mm (6.7" × 6.7" × 6.3")			
Weight	Approx. 820 g (1.8 lb.)			
With Package Weight	Approx. 1200 g (2.6 lb.)			
Storage Conditions	-30 °C to 60 °C (-22 °F to 140 °F). Humidity 95% or less (non-condensing)			
Startup and Operating	-30 °C to 60 °C (-22 °F to 140 °F). Humidity 95% or less (non-condensing)			
Conditions	-30 C to 60 C (-22 F to 140 F). Humidity 95% of less (non-condensing)			
General Function	Heartbeat, mirror, flash log, password reset via email, pixel counter, anti-banding			
	33 languages: English, Russian, Estonian, Bulgarian, Hungarian, Greek, German, Italian			
Languaga	Czech, Slovak, French, Polish, Dutch, Portuguese, Spanish, Romanian, Danish, Swedish,			
Language	Norwegian, Finnish, Croatian, Slovenian, Serbian, Turkish, Korean, Traditional Chinese,			
	Thai, Vietnamese, Japanese, Latvian, Lithuanian, Portuguese (Brazil), Ukrainian			
	/SRB model: Red and Blue Light			
Flashing Light	/SL model: White Light			
Approval				
	CE-EMC: EN 55032:2015+A1:2020, EN 50130-4:2011+A1:2014, EN IEC			
	61000-3-2:2019+A1:2021, EN 61000-3-3:2013+A1:2019+A2:2021,			
EMC	RCM: AS/NZS CISPR 32: 2015,			
	IC: ICES-003: Issue 7,			
	KC: KN32: 2015, KN35: 2015			
	UL: UL 62368-1,			
Safety	CB: IEC 62368-1: 2014+A11,			
	CE-LVD: EN 62368-1: 2014/A11: 2017			
Environment	CE-RoHS: 2011/65/EU			
Protection	IP67: IEC 60529-2013			
Anti-Corrosion Protection	NEMA 4X (NEMA 250-2018)			

## 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 MODERATE PROTECTION.

Level	Description
Top-level protection	Hikvision products at this level are equipped for use in areas



	where professional anti-corrosion protection is a must.  Typical application scenarios include coastlines, docks,	
	chemical plants, and more.	
Moderate protection	Hikvision products at this level are equipped for use in areas with moderate anti-corrosion demands. Typical application 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 where no specific anti-corrosion protection is needed.	

#### Available Model

DS-2CD2347G3-LIS2UY/SL(2.8mm)

DS-2CD2347G3-LIS2UY/SL(4mm)

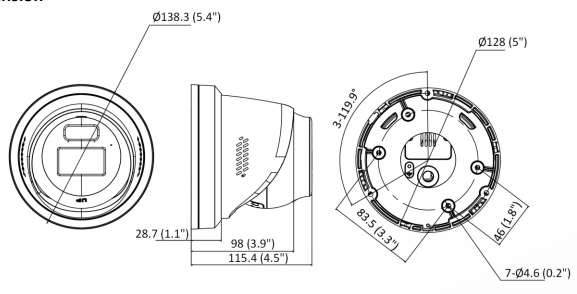
DS-2CD2347G3-LIS2UY/SRB(2.8mm)

DS-2CD2347G3-LIS2UY/SRB(4mm)

DS-2CD2347G3-LIS2UY/SRB(2.8mm)/Black

DS-2CD2347G3-LIS2UY/SL(2.8mm)(Black)

#### Dimension



Unit: mm (inch)

### Accessory

Optional



DS-1273ZJ-140 Wall mount	DS-1273ZJ-140B Wall mount	DS-1271ZJ-140 Pendant Mount	DS-1275ZJ-SUS Vertical pole mount	DS-1276ZJ-SUS Corner mount
13	7	1	* h h	
DS-1280ZJ-PT6 Junction box	DS-2280ZJ-WA140 Junction box	DS-2200ZJ-WA-140 Wall mount	DS-2200ZJ-WAJ-14 0 Wall mount	DS-2210ZJ-WA-140 Pendant Mount
			0	

## See Far, Go Further



www.hikvision.com support@hikvision.com



















## DS-7604NXI-K1/4P 4-ch PoE 1U K Series AcuSense 4K NVR

## **Key Feature**

- Up to 4-ch IP camera inputs, plug & play with 4 power-over-Ethernet (PoE) interfaces
- H.265+/H.265/H.264+/H.264 video formats
- Up to 1-ch@12 MP or 2-ch@8 MP or 4-ch@4 MP or 8-ch@1080p decoding capacity
- Up to 40 Mbps incoming bandwidth
- Adopt Hikvision Acusense technology to minimize manual effort and security costs

















- 1-ch facial recognition for video stream, or 2-ch facial recognition for face picture
- Smart search for the selected area in the video, and smart playback to improve the playback efficiency

## **Professional and Reliability**

- H.265+ compression effectively reduces the storage space by up to 75%
- Adopt stream over TLS encryption technology which provides more secure stream transmission service

## **HD Video Output**

- Provide simultaneous HDMI and VGA outputs
- HDMI video output at up to 4K resolution

## **Storage and Playback**

- Up to 1 SATA interface for HDD connection (up to 10 TB)
- 4-ch synchronous playback

#### **Network & Ethernet Access**

- 4 independent PoE network interfaces
- 1 self-adaptive 10/100 Mbps Ethernet interface
- Hik-Connect for easy network management





## Specification

Intelligent Analytics			
Al by Device	Facial recognition, perimeter protection, motion detection		
Al by Camera	Facial recognition, perimeter protection, throwing objects from building, motion		
Ai by camera	detection2.0, ANPR, VCA		
Facial Recognition			
Face Attributes	N/A		
Facial Detection and Analytics	Face picture comparison, human face capture, face picture search		
5 5 13	Up to 16 face picture libraries, with up to 5,000 face pictures in total (each picture $\leq$		
Face Picture Library	1MB, total capacity ≤ 73MB)		
Facial Detection and Analytics Performance	1-ch, 4 MP		
Face Picture Comparison			
(Captured from Camera)	2-ch		
Motion Detection 2.0			
By Device	All channels, 4 MP (when enhanced SVC mode is enabled, up to 8 MP) video analysis		
by Device	for human and vehicle recognition to reduce false alarm		
By Camera	All channels		
Perimeter Protection			
By Device	1-ch, 4 MP (HD network camera, H.264/H.265) video analysis for human and vehicle		
by Device	recognition to reduce false alarm		
By Camera	All channels		
Video and Audio			
IP Video Input	4-ch		
Incoming Bandwidth	40 Mbps		
Outgoing Bandwidth	80 Mbps		
HDMI Output	1-ch, 4K (3840 × 2160)/30 Hz, 2K (2560 × 1440)/60 Hz, 1920 × 1080/60 Hz, 1600 ×		
TIDIVII Gatpat	1200/60 Hz, 1280 × 1024/60 Hz, 1280 × 720/60 Hz		
VGA Output	1-ch, 1920 × 1080/60 Hz, 1600 × 1200/60 Hz, 1280 × 1024/60 Hz, 1280 × 720/60 Hz		
Video Output Mode	HDMI1/VGA simultaneous output as default, HDMI1/VGA can be set to independent		
video output mode	output		
CVBS Output	N/A		
Audio Output	1-ch, RCA (Linear, 1 KΩ)		
Two-Way Audio	1-ch, RCA (2.0 Vp-p, 1 KΩ, using the audio input)		
Decoding			
Decoding Format	H.265/H.265+/H.264+/H.264		
Recording Resolution	12 MP/8 MP/6 MP/5 MP/4 MP/3		
_	MP/1080p/UXGA/720p/VGA/4CIF/DCIF/2CIF/CIF/QCIF		
Synchronous Playback	4-ch		
	Al on: 1-ch@12 MP (30 fps)/1-ch@8 MP (30 fps)/3-ch@4 MP (30 fps)/6-ch@1080p (30		
Decoding Capability	fps)		
	AI off: 1-ch@12 MP (30 fps)/2-ch@8 MP (30 fps)/4-ch@4 MP (30 fps)/8-ch@1080p (30		
Chuna na Tun -	fps)		
Stream Type	Video, Video & Audio		



Audio Compression	C 711ulaw/C 711alaw/C 722/C 726/AAC		
·	G.711ulaw/G.711alaw/G.722/G.726/AAC		
Network			
Remote Connection	128		
API	ONVIF (profile S/G); SDK; ISAPI		
Compatible Browser	IE11, Chrome V57, Firefox V52, Safari V12, Edge V89, or above version		
Network Protocol	TCP/IP, DHCP, IPv4, IPv6, DNS, DDNS, NTP, RTSP, SADP, SMTP, SNMP, NFS, iSCSI, ISUP,		
Network Frotocor	UPnP™, HTTP, HTTPS		
Network Interface	1 RJ-45 10/100 Mbps self-adaptive Ethernet interface		
PoE			
Interface	4, RJ-45 10/100 Mbps self-adaptive Ethernet interface		
Power	≤ 50 W		
Standard	IEEE 802.3af/at		
Auxiliary Interface			
SATA	1 SATA interface		
Capacity	Up to 10 TB capacity for each HDD		
USB Interface	Front panel: 1 × USB 2.0; Rear panel: 1 × USB 2.0		
Alarm In/Out	N/A (4/1 is optional)		
General			
	English, Russian, Bulgarian, Hungarian, Greek, German, Italian, Czech, Slovak, French,		
	Polish, Dutch, Portuguese, Spanish, Romanian, Turkish, Japanese, Danish, Swedish		
GUI Language	Language, Norwegian, Finnish, Korean, Traditional Chinese, Thai, Estonian,		
	Vietnamese, Croatian, Slovenian, Serbian, Latvian, Lithuanian, Uzbek, Kazakh, Arabic,		
	Ukrainian, Kyrgyz , Brazilian Portuguese, Indonesian		
Power Supply	48 VDC, 1.35 A		
Consumption	≤ 10 W (without HDD and PoE off)		
Working Temperature	-10 °C to 55 °C (14 °F to 131 °F)		
Working Humidity	10% to 90%		
Dimension (W × D × H)	320 mm × 240 mm × 48 mm (12.6"× 9.4" × 1.9")		
Weight	≤ 1 kg (without HDD, 2.2 lb.)		
Certification			
CE	EN 55032: 2015, EN 61000-3-2, EN 61000-3-3, EN 50130-4, EN 55035: 2017		
Obtained Certification	CE, CB, KC, Reach, WEEE, RCM, UKCA, LOA		

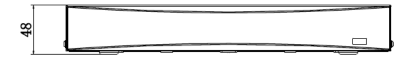
<sup>\*</sup>Note:

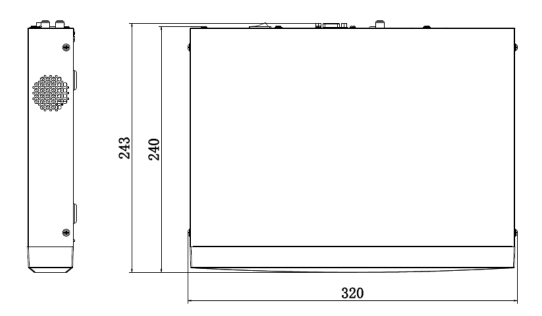
<sup>\*</sup>Alarm in/out can be optional for certain models. If you select a device model with "/Alarm4+1", then the device will have 4 alarm inputs and 1 alarm outputs.

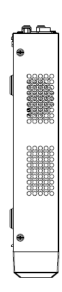


## Dimension

DS-7604NXI-K1/4P(B):







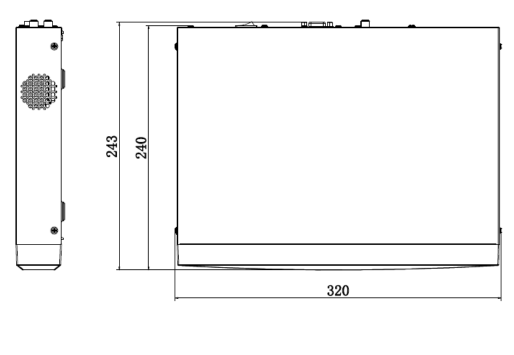


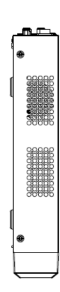
scale/1:1;Unit/mm



### DS-7604NXI-K1/4P(B)/Alarm4+1:







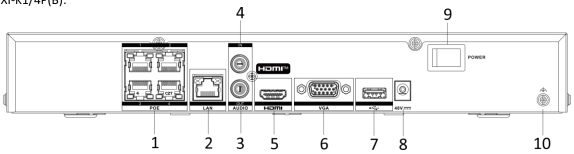


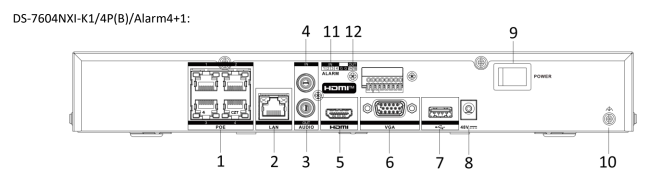
scale/1:1;Unit/mm



## Physical Interface

DS-7604NXI-K1/4P(B):





No.	Description	No.	Description
1	Network interfaces with	7	USB interface
	PoE function		
2	LAN network interface	8	Power supply
3	AUDIO OUT	9	Power switch
4	AUDIO IN	10	GND
5	HDMI interface	11	ALARM IN
6	VGA interface	12	ALARM OUT

#### Available Model

DS-7604NXI-K1/4P(B) DS-7604NXI-K1/4P(B)/Alarm4+1

#### 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







