

iDS-2CD75C5G0-IZHS(8)(Y)

12 MP IR Varifocal Dome Network Camera



DeepinView

- 12 MP Resolution
- DWDR for Clear Images Against Backlight
- H.265+ Compression
- Smooth Live View and Data Self-Correcting
- 5 Streams + Up to 5 Custom Streams
- Water/Dust Resistant (IP67), Vandalproof (IK10)
- Anti-IR Reflection Bubble

Attribute-Based People Counting

Embedded deep learning algorithms integrate multiple intelligences. They count people, sample face features, and identify people who pass repeatedly over a period of time. They count persons and send a face alarm for entrance control and people counting.

Hard Hat Detection

Embedded deep learning algorithms detect persons in a specified region. They detect if the person is wearing a hard hat and captures the person's head and sends an alarm if not.

Multi-Target-Type Detection

Embedded deep learning algorithms detect and capture the face and human body in specified regions and outputs features such as gender, age, and top color. It supports a structurized modeling of the face and human body to achieve structurized data collection.

Queue Management

Embedded deep learning based algorithms detect queued people number and waiting times. The body feature detection algorithm filters out wrong targets and increases detection accuracy.

Metadata

Metadata uses individual application data instances or the data content. Metadata can be used for third-party application development.

Smooth Streaming

Smooth streaming improves video quality in different network conditions. For example, in poor network conditions, adapting to the detected real-time network condition, streaming bit rate and resolution are automatically adjusted to avoid mosaic and lower latency in live view; in multiplayer network conditions, the camera transmits redundant data for self-error correcting in back-end device to solve mosaic problems because of packet loss and error rate.

Anti-Corrosion Coating (-Y)

The camera adopts high weatherproof and wearproof molding powder that confirms to AAMA2604-02 and Qualicoat (Class2) specifications, and uses two-layer special











long-term anti-corrosion performance and physical protection function. Besides, all the exposed screws use SUS316 material and features high anti-corrosion performance. Therefore, the whole camera meets anti-corrosion requirements NEMA 250-2018.

Available Models

iDS-2CD75C5G0-IZHS: 2.8 mm-12 mm

 $iDS-2CD75C5G0-IZHSY: 2.8\ mm-12\ mm\ RS-485,\ anti-$

corrosion

iDS-2CD75C5G0-IZHS8: 8 mm-32 mm

Specifications

		iDS-2CD75C5G0-IZHS	iDS-2CD75C5G0-IZHSY	iDS-2CD75C5G0-IZHS8		
	Camera					
	Image Sensor	1/1.7" progressive scan CMOS				
-	Color @ <i>f</i> /1.2	0.009 lux				
	B/W @ f/1.2	0.0009 lux				
M::	Color @ f/2.5	0.039 lux				
Minimum	B/W @ f/2.5	0.0039 lux				
Illumination	Color @ <i>f</i> /1.7			0.0181 lux		
(AGC on)	B/W @ f/1.7			0.00181 lux		
	Color @ f/1.73			0.0187 lux		
	B/W @ f/1.73			0.00187 lux		
	Shutter Speed	1 s to 1/100,000 s				
	Slow Shutter	Yes				
	P/N					
W	ide Dynamic Range	Digital WDR				
	Day/Night	IR cut filter				
	Angle Adjustment	Pan: 0° to 355°, tilt: 0° to 75°, rotate: 0° to 355°				
	Power-Off Memory	Yes				
	Flash Memory					
	RAM	2 GB				
	Lens					
	Focus	Auto, semi-auto, manual				
		2.8 mm to 12 mm		8 mm to 32 mm		
		96° to 46.2°		37.8° to 13.6		
FC	DVVertical	69.2° to 27.2°		27.8° to 10.3°		
	Diagonal	131° to 45.2°		48.6° to 17.4°		
	Aperture	f/1.2 to f/2.5		f/1.7 to f/1.73		
	Lens Mount					
	Blue Glass Module	S S				
P-Iris		Yes				
Illuminator		00 ft (70 m)		10/. ft (F0 m)		
IR Range		98 ft (30 m)		164 ft (50 m)		
Cmor	Wavelength					
Siliai	t Supplement Light Video	Yes				
M	aximum Resolution	4000 × 3000				
[*]	axiiiiuiii NeSululiuii	50 Hz: 25 fps (4096 × 2160,3840 × 2160,3072 × 1728,2560 × 1440, 1920 × 1080, 1280 × 720)				
		60 Hz: 30 fps (4096 × 2160,3840 × 2160,3072 × 1728,2560 × 1440, 1920 × 1080, 1280 × 720)				
	Main Stream	50 Hz: 20 fps (4000 × 3000)				
		60 Hz: 20 fps (4000 × 3000)				
		50 Hz: 25 fps (704 × 576, 640 × 480)				
	Sub Stream	60 Hz: 30 fps (704 × 480, 640 × 480)				
Thind Ohner		50 Hz: 25 fps (1920 × 1080, 12	280 × 720, 704 × 576, 640 × 480)			
	Third Stream	60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 480, 640 × 480)				
	Farreth Ctraam	50Hz, 25 fpc (1020 v 1000 1200 v 720 70/r v 576 6/r0 v /r00)				
	Fourth Stream	60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 480, 640 × 480)				
	Fifth Stream	50 Hz: 25 fps (704 × 576, 640 × 480)				
	i ii tii Stiediii	60 Hz: 30 fps (704 × 480, 640 × 480)				
	Custom Stream	50 Hz: 25 fps (1920 × 1080, 1280 × 720, 704 × 576, 640 × 480)				
	- Castoni Stream	60 Hz: 30 fps (1920 × 1080, 1280 × 720, 704 × 480, 640 × 480)				
١	Video Compression	Main stream: H.265+/H.265/H.264+/H.264				
	·	Sub-stream/third stream/fourth stream/fifth stream/custom 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				
	H.264+	Main Stream supports				
	H.265+	Main Stream supports				



Specifications (continued)

	IDS-2CD75C5G0-IZHS	iDS-2CD75C5G0-IZHSY	iDS-2CD75C5G0-IZHS8
	(continued)		
Bit Rate Control			
Stream Type	Main stream/sub-stream/tni	rd stream/fourth stream/fifth strea	am/custom stream
Scalable Video Coding (SVC) Region of Interest (ROI)	H.265 and H.264 support 4 fixed regions for each strea	m	
Region of interest (Roi) Audio	4 lixed regions for each strea	III	
Environment Noise Filtering	Yes		
Audio Sampling Rate	8 kHz/16 kHz/32 kHz/44.1 kHz	/48 kHz	
Audio Compression	G.711/G.722.1/G.726/MP2L2/F	CM/MP3	
Audio Bit Rate	64 Kbps (G.711)/16 Kbps (G.72)	2.1)/16 Kbps (G.726)/32-192 Kbps (MP2L2)/32 Kbps (PCM)/8-320 Kbps (MP3)
Audio Type	Mono sound	<u> </u>	<u> </u>
Network			
Simultaneous Live View	Up to 20 channels		
API	ONVIF (PROFILE S, PROFILE G, PR	ROFILE TJ, ISAPI, SDK, ISUP	DTOD DTOD DDD E NTD UD D OMTD ONN
Protocols	IGMP, 802.1x, QoS, IPv6, UDP, B	, SETP, SRTP, DHCP, DNS, DDNS, RTP, oniour_SSL/TLS	, RTSP, RTCP, PPPoE, NTP,UPnP, SMTP, SNM
Smooth Streaming	Yes	511 041, 002, 120	
User/Host		dministrator, operator, and user	
Security	Password protection, complice EAP-MD5), watermark, IP address authentication for ONVIF, RTP/	ated password, HTTPS encryption, & ess filter, basic and digest authenti RTSP OVER HTTPS, Control Timeout	302.1x authentication (EAP-TLS, EAP-LEAP ication for HTTP/HTTPS, WSSE, digest Settings, Security Audit Log, TLS 1.2
Network Storage	(ANR); with high-end Hikvision iVMS-4200, Hik-Connect, HikC	memory card, memory card encryp	/IB/CIFS), auto network replenishment tion and health detection supported
Client	Plug-in required live view: IE84	ential .	
Web Browser	Plug-in free live view: Chrome Local service: Chrome 41.0+, F	57.0+, Firefox 52.0+, Safari 11+	
Image			
Smart IR			adjust power to avoid image overexposu
Day/Night Switch	Day, Night, Auto, Schedule, Tri	ggered by Alarm In	
Target Cropping	Yes		
Picture Overlay	Logo picture can be overlaid o	n video with 128 × 128 24-bit bmp 1	format
Image Enhancement Image Parameters Switch	BLC, HLC, 3D DNR, Defog, EIS, D Yes	istortion correction	
		tness contrast sharnness gain i	white balance adjustable by client
Image Settings	software or Web browser	itiloss, contrast, sharphess, gain,	write balance adjustable by ellerit
SNR	≥52 dB		
Interface			
Alarm	1 input, 1 output (maximum 24		
Audio	typė: non-equilibrium; 1 outpu	t (line out), 3.5 mm connector, max pe: non-equilibrium, mono sound,	vpp, input impedance: 4.7K Ω, interface imum output amplitude: 3.3 vpp, output 1 built-in microphone
RS-485		1 RS-485 (half duplex, HIKVIS Pelco-P, Pelco-D, self-adapt	ION,
Video Nutnut	1 Vp-p composite output (75 f	/CVBS) [nnly for dehira]	11V C J
On-Board Storage	Built-in microSD/SDHC/SDXC s		
Hardware Reset	Yes	, 3p 10 200 00	
Communication Interface	1 RJ-45 10M/100M/1000M self	-adaptive Ethernet port	
Power Output		ported by all power supply types)	
Smart Features			
Basic Event	login, HDD full, HDD error)		connected, IP address conflict, illegal
Smart Event	entrance detection, up to 4 re Unattended baggage detectio configurable; scene change d	gions configurable region exiting d	ction, up to 4 regions configurable region etection, up to 4 regions configurable; ect removal detection, up to 4 regions n, defocus detection
Counting ntelligent (Deep Learning Algo	Yes		
Multi-Target-Type Detection	Simultaneous detection of hu	man hody and face, gets 8 face fee	tures and 13 human body features
Attribute-Based People Counting			tifies people who pass repeatedly over a
Hard Hat Detection		s simultaneously, supports up to 4	shield regions
Hara Hat Bottottoll			son, generates reports to compare the
Queue Management	efficiency of different queuing analysis	-ups and displays changing status	s of one queue, raw data export for further
Premier Protection	Line crossing, intrusion, region	n entrance, region exiting, alarm tri arm caused by target types such as	gger by specified target types (human, s leaf, light, animal, flag, etc.

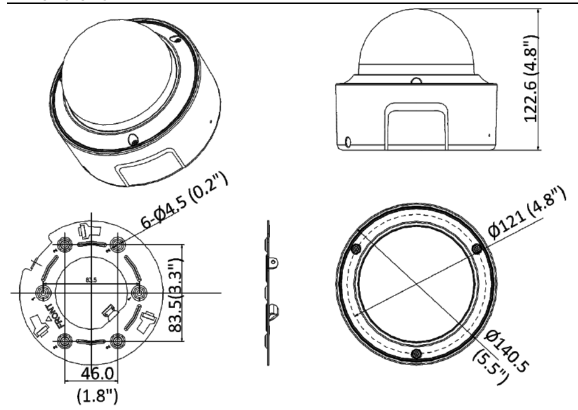


Specifications (continued)

		iDS-2CD75C5G0-IZHS	iDS-2CD75C5G0-IZHSY	iDS-2CD75C5G0-IZHS8		
	General					
Linkage Method		Upload to FTP/NAS/memory card, notify surveillance center, send e-mail, trigger alarm output, trigger recording, trigger capture; trigger recording: memory card, network storage, pre-record and post-record trigger captured pictures uploading: FTP, SFTP, HTTP, NAS, e-mail; trigger notification: HTTP, ISAPI, alarm output, e-mail				
	Online Upgrade	Yes				
Dual Backup		Yes				
Web Client Language		33 languages: English, Russian, Estonian, Bulgarian, Hungarian, Greek, German, Italian, Czech, Slovak, French, Polish, Dutch, Portuguese, Spanish, Romanian, Danish, Swedish, Norwegian, Finnish, Croatian, Slovenian, Serbian, Turkish, Korean, Traditional Chinese, Thai, Vietnamese, Japanese, Latvian, Lithuanian, Portuguese (Brazil),Ukrainian				
General Function		Anti-flicker, 5 streams and up to 5 custom streams, EPTZ, heartbeat, mirror, privacy masks, flash log, password reset via e-mail, pixel counter				
Software Reset		Yes				
Storage Conditions Startup/Operating Conditions		-30° to 60° C (-22° to 140° F), humidity 95% or less (non-condensing) -30° to 60° C (-22° to 140° F)				
	12 VDC ±20%	Two-core terminal block, reverse polarity protection	Three-core terminal block, reverse polarity protection	Two-core terminal block, reverse polarity protection		
Power Supply	24 VAC ±20%	Two-core terminal block, reverse polarity protection	Three-core terminal block, reverse polarity protection	Two-core terminal block, reverse polarity protection		
	PoE		802.3at, Type 2, Class 4	802.3af, Type 1 Class 3		
Consumption, Without Extra		12 VDC, 1.16 A, maximum 13.9 W PoE (802.3at, 42.5 V to 57 V), 0.33 A to 0.25 A, class 4 (extra load is extra device connected to and powered by camera) 12 VDC, 0.98 A, maximum 12.5 W PoE (802.3at, 42.5 V to 57 V), 0.3 A to 0.22 A, class 4				
F		Two-core terminal block	Three-core terminal block	Two-core terminal block		
Camera Material						
Camera Dimension						
Package Dimension		244 mm × 174 mm × 173 mm (9.6" × 6.9" × 6.8")				
Camera Weight		Approximately 950 g (2.1 lb)	Approximately 1550 g (3.4 lb)	Approximately 950 g (2.1 lb)		
With P	ackage Weight	Approximately 1300 g (2.9 lb)	Approximately 2206 g (4.9 lb)	Approximately 1300 g (2.9 lb)		
	Metadata					
Metadata		Metadata of intrusion detection, line crossing detection, region entrance detection, region exiting detection, unattended baggage detection, object removal, face capture and queue management				
	Approvals					
	Class	Class B	-110 (=11 == = = = = = = = = = = = = = = = =			
	EMC	FCC (47 CFR Part 15, Subpart B); CE-F 50130-4: 2011 +A1: 2014); RCM (AS/ 2015)	NZS CISPR 32: 2015); IC (ICES-003: Iss	ue 6, 2016); KC (KN 32: 2015, KN 35:		
Safety		UL (UL 60950-1); CB (IEC 60950-1:2005 + Am 1:2009 + Am 2:2013); CE-LVD (EN 60950-1:2005 + Am 1:2009 + Am 2:2013); BIS (IS 13252(Part 1):2010+A1:2013+A2:2015); LOA (IEC/EN 60950-1) CE-RoHS (2011/65/EU); WEEE (2012/19/EU); Reach (Regulation (EC) No 1907/2006)				
	Environment		/ 19/ EU); keach (kegulalion (EC) NO 1	30//2000]		
Protection		IK10 (IEC 62262:2002)	NEMA 4X (NEMA 250-2018)	l		
Anti-Corrosion Protection			INEMA AY (INEMA 520-5018)			



Dimensions



Unit: mm(inch)

Accessories





