



About Hikvision

Hikvision is a world leading manufacturer and supplier of security products and solutions. Featuring an extensive and highly skilled R&D workforce, Hikvision manufactures a full suite of comprehensive products and solutions for a broad range of vertical markets. Whatever the scope or requirements of the application, Hikvision has a user-friendly, highly-scalable solution, and a support team to meet customer needs.

Hikvision's extensive and diverse North American team consists of professionals across the U.S. and Canada to provide local and national support that is focused on your success. Offices are located in Los Angeles, California, and Montreal, Canada, with an additional facility in Miami, Florida. Hikvision has established a Research and Development Centre in Montreal, Canada.

We invest heavily in R&D, hundreds of millions of dollars per year, to supply the market with reliable, secure and innovative technology with unmatched value. We believe that's the best game plan to provide Hikvision dealers with a competitive advantage out in the field, and to deliver the best value and innovative technology to end users.

Hikvision solutions pair excellent technology with outstanding value to deliver results for our customers.

At Hikvision, solutions beyond security are focused on your success for projects of all sizes, to meet a wide range of application needs.



Contents

05 / HikCentral CMS

Servers and Software for Video Surveillance Systems / Access Control Systems / Under-Vehicle Surveillance Systems / Remote Site Management / Server Redundancy

07 / CLIENT SOFTWARE

iVMS 4200 / Hik-Connect P2P/DDNS Platform and Mobile App / Hikvision Views Mobile App

10 / SMART PRO IP CAMERAS

Box Camera / Indoor and Outdoor Dome / Outdoor Bullet / Fisheye / Covert / Height Strip / License Plate Recognition

16 / DEEP LEARNING

Box Camera / Indoor and Outdoor Dome / Outdoor Bullet / Indoor and Outdoor PTZ / Indoor and Outdoor Multi-Sensor PanoVu / Upright PTZ / Stainless Steel

24 / THERMAL

Outdoor Dome / Outdoor Bullet / Anti-Corrosion Bullet / Thermography Bullet / Thermal-Optical Turret and Bullet / Outdoor PTZ Dome / Outdoor Upright PTZ / Thermal Inspection

31 / VALUE & PERFORMANCE SERIES CAMERAS

AcuSense / ColorVu / Indoor and Outdoor Dome / Outdoor Compact Dome / Outdoor Mini Dome / Wi-Fi Compact Dome / Outdoor Turret / Outdoor Bullet / Indoor Pinhole and Covert / Cube / Fisheye / Indoor and Outdoor PTZ / Mini Bullet / Indoor Recessed Dome

42 / VALUE EXPRESS CAMERAS

Outdoor Dome / Outdoor Turret / Outdoor Bullet / Indoor and Outdoor PTZ

46 / NETWORK VIDEO RECORDERS

Smart Pro Series NVR / Plug-and-Play NVR / AcuSense NVR / Value Express IP Kits

53 / TurboHD™ CAMERAS

ColorVu / Outdoor Bullet / Outdoor Turret / Indoor Box / Indoor Cube / Indoor and Outdoor Dome / Indoor Fisheye / Power-Over-Coax / Indoor and Outdoor Analog PTZ

68 / TurboHD™ DIGITAL VIDEO RECORDERS

TurboHD Tribrid DVR / TurboHD 4.0 Tribrid DVR / Value Express DVR / TurboHD Looping Panel / TurboHD Kits

74 / MONITORS/SWITCHES/DECODERS

Monitor / IP PVM Monitor / Unmanaged Ethernet Switch / Unmanaged Ethernet PoE Switch / Unmanaged Gigabit Ethernet Switch / PoE Web-Managed Ethernet Switch / Full Managed Ethernet PoE Switch / Decoders

79 / IP VIDEO INTERCOM SOLUTIONS

Rugged Door Station / Expandable Door Station / Indoor Station / Modular IP Video Kit / Door Station / Name Tag Module / Card Reader Module / Keypad Module / Surface and Flush Mount Brackets / Two-Wire IP Video Intercom Kit

83 / ACCESS CONTROL SOLUTIONS

Standalone Terminal / Fingerprint Terminal / Video Terminal /
Time Attendance Terminal / Facial Recognition Terminal and Unit /
Mifare Card Reader / Fingerprint Card Reader / Proximity Card Reader /
Mifare Card and Key Fob / Card and Fingerprint Enrollment /
Proximity Card and Key Fob / Terminal Securing Unit / Lock /
Network Access Controller /Access Control Kit

88 / ACCESSORIES

Ethernet Over Coax / Keyboards / HDD for Storage Products / DVD-RW / HD-TVI Monitor and Converter / Balun / MicroSD Card / Microphone / Surveillance Grade and Enterprise Hard Drives / Camera Brackets / PTZ Brackets / Stainless Steel Brackets / Universal Brackets / Sun and Rain Shield / Camera Housing

بررسی اجمالی

هایک ویژن برجسته ترین این راهنمای محصول ، محبوب ترین فن آوری های برای طیف گسترده ای از برنامه ها ، در بسیاری از بازارهای عمودی است که راه حل هایی را برای شرایط مختلف محیطی ، چالش های مشترک و نیازهای منحصر به فرد مشتری ارائه می دهد

ارائه محصولات گسترده ما شامل سبد گسترده ای از دوربین های ضبط و ضبط دستگاه ، Coax و دوربین های آنالوگ HD دوربین های ضبط شده ، IP کننده های ارتباطی ، راه حل های کنترل دسترسی و لوازم جانبی ضروری مانند سوئیچ شبکه و مانیتور است. راه حل های نرم افزاری با کنترل ویدیویی یکپارچه و کنترل دسترسی

مدیریت برای پاسخگویی به نیازهای متنوعی از مشاغل کوچک تا شرکتهای چند سایت موجود است. همچنین طیف گسترده ای از راه حل های چند حسگر و دوربین های حرارتی را پیدا خواهید کرد که محدودترین بودجه را برآورده می کنند

هایک ویژن محصولات و راه حل هایی را برای پروژه ها در همه ابعاد و بودجه ها و همچنین برنامه های کاربردی رده بالا ارائه می دهد. راه حل هایی مانند دوربین های حرارتی سری جدید عملکرد ما بهترین فناوری پیشگیرانه حرارتی را به بازار می آورند و نصب آن را ارزان قیمت ، در دسترس و آسان می کند

 $\rangle\rangle\rangle$



SCAN TO LEARN MORE

HikCentral CMS

At Hikvision, we strive to develop and deliver the very best end-to-end solutions in the security industry. HikCentral Professional is a comprehensive central management system (CMS) that brings together powerful video surveillance and access control systems of any size. The modern and powerful desktop, web, and mobile clients can access the centralized system from anywhere. A key benefit of HikCentral is the flexibility to add functions and services from collaborative partners, making it possible to tailor the CMS to your specific needs and requirements. This highly efficient platform can be deployed on preloaded servers, virtual machines, and cloud services. HikCentral is a powerful, flexible and efficient security management platform.

HikCentral Professional has the power to manage multiple security systems from a single point of command and control. Video, access, intercom and alarm points are brought together and managed through a single graphical user interface, thereby reducing overall operational costs.

HikCentral Professional is modular, so you purchase only what you need and add more advanced modules any time with simple licensing. Licenses last till the end of the century with a one-time purchase and support remains free. HikCentral Professional has the flexibility to integrate with third-party access control, automation and other systems using the OpenSDK or, without any coding using HikCentral Optimus middleware. Multiple sites should not mean multiple systems to manage. HikCentral Professional helps you efficiently manage thousands of local, national or global sites from any computer. You can also login from a remote computer and receive intelligent alerts via text message on your smartphone, via email or the HikCentral mobile app.

FEATURES

- · Active Directory Integration with LDAP
- Modern Clients for Web. Workstation and Mobile
- Flexible Video Controls
- · Powerful Video Search and Playback
- Intuitive Fisheye View Expansion and PTZ Controls
- Centralized Evidence Management
- Low Bandwidth Adaptability
- · Advanced Alarm Management
- · Powerful Map Integration
- · Access Control Management
- Facial Recognition Surveillance and Access Control
- Dynamic Smart Walls with Graphics Cards and Decoding Devices
- · License Plate Recognition Management
- Under Vehicle Surveillance System (UVSS)

- Device Maintenance with Batch Upgrading
- · Health Monitoring and Audit Trail Assist Maintenance
- Automated Event, Alarm and Business Intelligence Reports
- Third-Party Integration with OpenSDK
- Third-Party Integration with HikCentral Optimus Middleware

HIKCENTRAL PROFESSIONAL 1.5

			IIIKOLITIKAL I KOI LOOF			
	HIKCENTRAL					SERVER REDUNDANCY
Model			The state of the s		Model	10010100110 Standby
	HikCentral-VSS-Base/4Ch HikCentral-VSS-Base/16Ch HikCentral-VSS-Base/64Ch HikCentral-VSS-Base/300Ch HikCentral-VSS-Base/300Ch HikCentral-VSS-Base/HW/64Ch (w/ server) HikCentral-VSS-Base/HW/300Ch (w/ server)	HikCentral-ACS-Base/2Door HikCentral-ACS-Base/16Door	HikCentral-UVSS-Base	HikCentral-RSM-Base/2Site HikCentral-RSM-Base/HW/E3/2Site (w/ server)		RoseReplicatorPlus For Windows(USBKEY) RoseReplicatorPlus For Windows(USBKEY)
Product Type	Software License / HW: Includes Server	Software License	Software License	Software License /E3: Includes Server	Duradicat Toma	High Ausilahilihi Cafhuara
License Type	Video Surveillance System Base	Access Control System Base	Under Vehicle Surveillance System Base	Remote Site Management Base	Product Type	High Availability Software
Function	Central Management of Video Surveillance Systems	Central Management of Access Control Systems	Central Management of UVSS	Central Management of Multiple HikCentral Servers	License Type	USB Key
	Software: None (Requires server or VM) /E3: Windows Server 2012 R2, Intel® Xeon®			Software: None (Requires server or VM)	Liberise Type	oob ney
Server Specifications	E3-1220 v5, 16GB DDR4, 1TB×2 in RAID 1, 120GB SSD, 1GbE×2, 1U, 3-year Platinum Dell Service	None (Requires server or VM)	None (Requires server or VM)	/E3: Windows Server 2012 R2, Intel® Xeon® E3-1220 v5, 16GB DDR4, 1TBx2 in RAID 1, 120GB SSD, 1GbEx2, 1U, 3-year Platinum Dell Service	Function	Ensure System Availability
Licensed Devices	/4Ch: 4 Cameras /16Ch: 16 Cameras (/HW)/64Ch: 64 Cameras (/HW)/300Ch: 300 Cameras	/2Door: 2 Access Points /16Door: 16 Access Points	4 UVSS	2 HikCentral Servers	Server Specifications	None (Use on HikCentral servers)
Camera Channel Capacity	3,000/Server	0	4	Software: 100,000 / E3: 18,000		
Access Point Capacity	3,000/Server 10,000/2-Server (distributed deployment)	512	0	512 (current site)	Licensed Devices	One Standby Server
HikCentral User Capacity	3,000	3,000	3000	3000		
Expansion License	HikCentral-VSS-1Camera	HikCentral-ACS-1Door	***	HikCentral-RSM-1Site		
Add-on Modules	HikCentral-DockStation-1Station HikCentral-SmartWall-Base HikCentral-ANPR-Base HikCentral-FacialReco-Base HikCentral-BI Report-Base HikCentral-Thermal Report-Base/1Ch All Bases and their compatible licenses	HikCentral-Attendance-Base All bases and their compatible licenses	All bases and their compatible licenses	All bases and their compatible licenses	Description	High availability software to implement a standby server for one or more HikCentral host servers and ensure the CMS system remain operational even when the host server is down. RoseReplicator Plus is the preferred high availability solution for HikCentral servers where maximal uptime is important.
HikCentral-ACS-1Door: Add o	dd one camera to VSS base. Orders of multiple cam one door/access point to ACS base. Orders of multi-					
Add-on Modules HikCentral-DockStation-1Sta HikCentral-SmartWall-Base: HikCentral-AMPR-Base: VSS HikCentral-FacialReco-Base: HikCentral-FacialReport-Ease: V HikCentral-Thermal Report-E	stion: VSS add-on for connecting one body camera VSS add-on smart wall module for integrated video add-on automatic number plate recognition (ANPR; VSS add-on business intelligence module for statisticates and the control of the vision was add-on facial recognition module for Hivkision VSS add-on business intelligence module for statisticates and vision add-on attendance module enables personners.	Purchase Options	(USBKEY1): 1 Year Warranty (USBKEY1): 3 Year Warranty			

The Windows-based iVMS-4200 is a versatile client software application for Hikvision video surveillance, access control and video intercom systems. There are modules for live view, playback, event management, e-maps, attendance and smart device data reporting, such as people counting, queue analysis, heat mapping, license plate recognition and facial recognition. The new version of iVMS-4200 for Windows features a modern user interface with color scheme options, support for 33 languages, fast startup and shutdown, a completely modular installation with nine selectable modules, and a client-service architecture to enhance stability and enable continuity of event and data logs while the client is open or closed. The client software is widely applied to small-scale projects. Each client installation is configured, maintained and operated independently. The client software is free to download and use, and support is available for free.

Model		del	iVMS-4200 V3.2 for Windows	
Database		oase	SQLite (encrypted)	
		Users	50 users and one super user	
		E-Maps	256	
		Encoding Devices	256 (DVR, NVR, IPC, encoder)	
	General	Groups	256 groups, 256 channels for each group	
		Channels	256 channels total	
		Storage Servers	16	
		Stream Media Servers	16	
		Live View Channels	64-ch live view at a time	
	Video	Auxiliary Screen Previews	4 auxiliary screens for live view	
	video	Playback Channels	16-ch playback at a time (asynchronous/synchronous)	
Client		Download Tasks	16-ch downloading tasks at a time	
		Organizations	10 hierarchies	
		People	3,200	
		Cards	16,000	
		Access Groups	128	
	Access Control	Access Points	64	
		Access Controllers	16	
		Video Intercom Indoor Stations	512	
		Shifts	64	
		Time And Attendance Data	Retention time is limited only by available HDD space and amount of the data generated during usage.	
		Recording Performance	64-ch × 2 Mbps at a time	
Sto	rage Server	VOD Performance	64-ch × 2 Mbps at a time	
		iVMS-4200 Client	128 iVMS-4200 clients connected to the Storage Server	
Stream	Stream Media Server Incoming/Outgoing Streams		64-ch incoming and 200-ch outgoing video streams	



System Recommendations

		Processor	Intel® Core™ i5-6500
	Minimal	Memory	8 GB DDR4 RAM
	Millillai	Operating System	Microsoft® Windows 8.1 (64-bit)
		Video Card	Not required
		Processor	Intel® Core™ i7-9700
	Intermediate	Memory	16 GB DDR4 RAM
	intermediate	Operating System	Microsoft® Windows 10 (64-bit)
		Video Card	NVIDIA® GeForce GTX 1660 Ti
		Processor	Intel® Core™ i9-9900KS
	Maximal	Memory	32 GB DDR4 RAM
	Maxillal	Operating System	Microsoft® Windows 10 (64-bit)
		Video Card	NVIDIA® GeForce RTX 2080Ti



iVMS-4200 Client Software for Apple macOS - No Licensing Fee

The iVMS-4200 for macOS is now a 64-bit version 2.0 with a new user interface, and new capabilities including Hik-Connect P2P support, thermal camera support, ATM/VCA/POS playback and more. There are modules for live view, playback, event management, and e-maps. It's suitable for Mac users needing to manage small-scale Hikvision video surveillance systems.

System Requirements	Hardware	Mac
System Requirements	Operating System	macOS 10.12 to 10.15 (64-bit)





Hikvision Views Mobile App

The Hikvision Views mobile app is a handy assistant for Hikvision dealers and installers. Easily select and compare Hikvision products with detailed information including pictures, specifications, drawings, and accessories. Use the included calculators for storage, bandwidth, NVR and lens estimations during the system design and product selection stage. Multiple languages including English, Spanish, and Portuguese are supported.





Hik-Connect P2P/DDNS Platform and Mobile App

Quickly and securely set up your video surveillance and intercom systems for remote viewing on Android and Apple smartphones and tablets using the Hik-Connect mobile app, and on Windows and Mac computers using the iVMS-4200 client software. Hik-Connect allows users to stay in touch with home and business even when away with live video, event notifications, two-way audio communication, door intercom answering and unlocking, and video playback. See a comparison of the cloud peer-to-peer (P2P) and dynamic domain name system (DDNS) services provided for free by Hik-Connect below.

Hik-Connect Service	Cloud P2P	DDNS
Live Views	16-ch/page, 256-ch/group	16-ch/page, 256-ch/group
Multi-Playback Limit	4-ch	4-ch
Streaming Limit	5 min/play	Unlimited
Anonymous Usage	~	~
Hik-Connect App Support	~	~
iVMS-4200 Support	~	~
HikCentral Support		~
Web Browser Support		~
No Port Forwarding	~	
Dual Authentication (Hik-Connect and Device)	~	~
Device Sharing Management	~	

IP CAMERA COMPARISON CHART











 $\left| \right\rangle \rangle$

 $\rangle\rangle\rangle$

4

Levels	VALUE EXPRESS	VALUE	PERFORMANCE	PROFES	PROFESSIONAL		
Key Features	Entry-level budget cameras 2 and 4 MP models Fixed and varifocal lenses and PTZs New numbering scheme Matching 4- and 8-channel NVRs	A step up without stretching the budget Uses the latest video compression (H.265+) Multiple resolutions available Multiple lens sizes, includes varifocal Latest EXIR 2.0 IR technology	Our most popular cameras Ultra Low Light - Powered by DarkFighter Integrates well with Pro and Plug and Play NVRs ColorVu (2xx7) 24/7 color imaging AcuSense (2x46) human and vehicle detection	 High performance, fully-loaded project cameras Wider field of view with f/1.2 lens; unique rapid auto-focus Unique anti-reflection dome with antifog lens cover Up to 10 video streams share video at multiple locations 	 All the same high performance specs as 5 Series Deep Learning video analysis Human and vehicle detection Advanced face-capture capability Best cameras for DeepinMind NVRs 		
Series	ECI	2хх3	2xx5 ColorVu 2xx7 AcuSense 2x46	5 Series	DeepinView 7 Series		
Image Quality	2 MP: 0.028 Lux, Digital WDR 4 MP: 0.018 Lux, 120 dB True WDR	2 MP: 0.028 Lux 4 MP: 0.018 Lux 6 MP: Color: 0.028 Lux 120 dB True WDR	2 MP: 0.009 Lux - 0.0035 Lux (2xx7) 4 MP: 0.011 Lux - 0.0014 Lux (2xx7) 5 MP: 0.028 Lux 6/8 MP: 0.028 Lux - 0.011 Lux Powered by DarkFighter 120 dB True WDR	2/4 MP: Color: 0.002 Lux 6/8 MP: Color: 0.007 Lux 12 MP: Color: 0.008 Lux 2/4 MP DarkFighter: 120 dB True WDR 2/4 MP: 140 dB WDR	2 MP: Color: 0.004 Lux 4 MP: Color: 0.005 Lux 8 MP: Color: 0.016 Lux 2/4 MP DarkFighter: + LightFighter 120 dB True WDR 2/4 MP: 140 dB WDR		
Max Resolution	4 MP	6 MP	8 MP	12 MP	8 MP		
Codec	H.265+	H.265+	H.265+	H.265+	H.265+		
Video Content Analysis		3 VCA Line Crossing, Intrusion, Face Detection	5 VCA Includes Value VCA plus, Object Removal, Unattended Baggage	10 VCA Includes Performance VCA plus, Entry and Exit Detection, Scene Change, Audio Exception, Defocus	10 VCA Includes 5 series VCA plus Human/Vehicle/Face detection with Deep Learning GPU		
Multiple Streams	2	3	3	10	10		
Max Frame Rate	30 fps	30 fps	2 MP @ 60 fps (2xx5) 2 MP @ 30 fps (2xx7)	2 MP @ 60 fps	2 MP @ 60 fps		
EXIR 2.0 Range Max (meters)	EXIR, 30	30	8/10/30/50 (2xx7 White Light)	10/30/50	30/50/100		
Power Output for PIR, Sensors, Microphones			2xx7 includes white light 2x46 includes strobe light and alarm (SL models)	~	~		
Electric Image Stablization/ Defog				~	~		
Temperature Range	-30° C to 50° C (-22° F to 122° F)	-30° C to 60° C (-22° F to 140° F)	-30° C to 60° C (-22° F to 140° F)	-40° C to 65° C (-40° F to 149° F) Outdoor models with heaters only	-40° C to 60° C (-40° F to 140° F) Outdoor models with heaters only		





APPLICATION EXAMPLES



Commercial Real Estate





Education

Healthcare

Smart Pro IP Cameras

Smart Pro IP solutions include a wide array of products for professional applications. Enhanced with Hikvision smart technologies, Hikvision's smart IP and PTZ cameras, specialty stainless steel cameras and upright PTZs, PanoVu multi-sensor cameras, thermal solutions, the HikCentral central management system, and Smart NVRs—are all designed to deliver intelligent security for the modern marketplace. These professional solutions deliver high performance technology for enterprise applications. Whether you're securing a large facility or small business, you will find the most advanced products in the Smart Pro IP product offering.

FEATURES

- High performance, fully-loaded project cameras with up to 140 dB WDR (Wide Dynamic Range) and up to 32 MP in PanoVu multisensor cameras, with lenses ranging from fixed to 50x optical zoom in PTZ cameras.
- Multiple form factors, including indoor/outdoor dome, bullet, fisheye, covert, upright PTZ, stainless steel and 360-degree panoramic view domes.
- Thermal cameras with low, medium and high resolutions, pseudo colors and accurate fire detection. New Performance Series
 Thermal models are affordably priced to enhance any application, and they include unique features such as picture-in-picture, image fusion and temperature monitoring
- Smart analytics add to the high-performance capabilities and include detection of line crossing, intrusion, region entrance and exit, unattended baggage, object removal, scene change, sudden audio increase/decrease, audio loss, defocus, object counting, defog and LPR (license plate recognition).

Complies with ONVIF (Profile S and G), CGI ISAPI. Contact for factory details. See data sheet for supported analytics. HEOP capability available in FW 5.5.90 for 2 MP and 4 MP models.

PROFESSIONAL SOLUTIONS

NETWORK CAMERAS - SMART PRO SERIES

	LICENSE PLATE RECOGNITION	LICENSE PLATE RECOGNITION - DEEPINVIEW	OUTDOOR BULLET	COUNTING CAMERA	DUAL LENS - DEEPINVIEW	FISHEYE INDOOR
Model		DEEPHWIEW	DarkFighterX			
	DS-2CD4A26FWD-IZHS/P DS-2CD4A26FWD-IZHS8/P	DS-2CD7A26G0/P-IZHS DS-2CD7A26G0/P-IZHS8	DS-2CD5028G0/E-HI	iDS-2CD6412FWD/C	iDS-2CD6810F/C	DS-2CD6332FWD-I DS-2CD6332FWD-IS DS-2CD6362F-I DS-2CD6362F-IS
Megapixels	2 MP	2 MP	2 MP	1.3 MP	0.6 MP	3/6 MP
Sensor Size (Progressive Scan CMOS)	1/1.8"	1/1.8"	Dual-sensor, 1/2.8"	1/3"	1/3"	3 MP : 1/3" 6 MP : 1/1.8"
Min. Illumination (lux)	Color: 0.0027 @ f/1.4 B/W: 0 with IR	Color: 0.002 @ f/1.2 B/W: 0 with IR	Color: 0.001 @ f/1.5 AGC ON B/W: 0.0001 @ f/1.5 AGC ON, 0 with IR	Color: 0.028 @ f/2.0, AGC ON B/W: 0.0028 @ f/2.0, AGC ON	B/W: 1.2 @ f/2.0	3 MP: Color: 0.28 @ f/2.0 6 MP: Color: 0.25 @ f/2.6 All: B/W: 0 with IR
Lens, Field of View (HxV)	IZHS: 2.8 to 12 mm (92° to 32°) @ f/1.4 IZHS8: 8 to 32 mm (42° to 13.5°) @ f/1.4	-IZHS: 2.8 to 12 mm (H 103.3° to 38.6°, V 54.2° to 21.9°) @ f/1.2 -IZHS8: 8 to 32 mm (H 42.5° to 13.4°, V 23.4° to 7.7°) @ f/1.6 All: motorized, autofocus	5 to 50 mm (H 60.5° to 6.3°, V 34.9° to 3.54°) @ f/1.5 to f/2.9, motorized, autofocus	2.1 mm (115°) @ f/2.2 2.8 mm (92.5°) @ f/2.0	2 mm (105°) @ f/2.2 2.8 mm (83°) @ f/2.0 4 mm (63°) @ f/2.2	3 MP: 1.19 mm (360°) @ f/2.0 6 MP: 1.27 mm (360°) @ f/2.6
Day/Night, BLC, WDR	True, Yes, 120 dB	True, Yes, 140 dB	True, Yes, 120 dB	Electronic, Yes, 120 dB		3 MP: True, Yes, 120 dB 6 MP: True, Yes, Digital
IR Range Max (meters)	IZHS8/P: 50 IZHS/P: 100	IZHS: 50 IZHS8: 100	100			15
Video Compression	H.264+/H.264/MPEG4/MJPEG	H.265+/H.265/H.264+/H.264/MJPEG	H.265+/H.264+/H.264/MJPEG	H.264/MJPEG/MPEG4	H.264	H.264/MJPEG
Max. Image Resolution (pixels) and Frame Rate	1920x1080, 30	1920x1080, 60	1920x1080, 30	1280x960, 30	640x960, 24	3 MP: 2048×1536, 30 6 MP: 3072×2048, 25
Audio Input/Output	IN: 1 line/mic OUT: 1 line		IN: 1 line OUT: 1 line	IN: 1 line/mic OUT: 1 line		-I: Built-in mic and speaker -IS: Built in mic/audio in, Speaker/audio out
Alarm Input/Output	1/1	2/2	2/2	1/1	1/1	- IS: 1/1
Ratings	IP67, UL/cUL Listed	IP67, UL/cUL Listed	UL/cUL Listed	UL/cUL Listed		UL/cUL Listed
Operating Temperature Range	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-30° C to 60° C (-22° F to 140° F)	-10 °C to 40 °C (14 °F to 104 °F)	-10° C to 50° C (-14° F to 122° F)
Power Requirements (max.)	12V DC, PoE+ (802.3at), 19.2 W	12V DC, PoE+ (802.3at), 16.5 W	24V AC, 43 W with heater	12V DC, 7.5 W	12V DC, 7 W	12V DC, PoE (802.3af), 12.18 W
Brackets	PM, CM, Includes CB130	PM1, CM1, PM-LPR	WBL		Includes ceiling mount, optional WM6810, CM6810, PP1	PC-FE, AB-FE, CB-FE, CPM

	FISHEYE OUTDOOR				FISHEYE INDOOR RECESSED MOUNT ULTRA-WIDE PANORAMIC OUTDO			
Model		NEW	NEW	NEW	NEW	NEW		
	DS-2CD6332FWD-IV DS-2CD6362F-IV DS-2CD6362F-IVS DS-2CD63C2F-IV DS-2CD63C2F-IVS	DS-2CD6365G0E-IS DS-2CD63C5G0E-IS	DS-2CD6365G0E-IVS DS-2CD63C5G0E-IVS	DS-2CD63C5G0-IS	DS-2CD63C5G0-IVS	DS-2CD6365G0E-S/RC DS-2CD63C5G0E-S/RC	DS-2CD6W32FWD-IVS	
Megapixels	3/6/12 MP	6/12	2 MP	12	MP	6/12 MP	3 MP	
Sensor Size (Progressive Scan CMOS)	3 MP: 1/3" 6 MP: 1/1.8" 12 MP: 1/1.7"	6 MP: 12 MP		12 MP	: 1/1.7"	6 MP: 1/1.8" 12 MP: 1/1.7"	1/3"	
Min. Illumination (lux)	3 MP: Color: 0.28 @ f/2.0 6 MP: Color: 0.25 @ f/2.6 12 MP: Color: 0.04 @ f/2.4 All: B/W: 0 with IR	6 MP: Color: 0.047 @ f/2.6 12 MP: Color: 0.082 @ f/2.8 All: B/W: 0 with IR		12 MP : Color: 0.082 @ f/2.8 B/W: 0 with IR		6 MP: Color: 0.01 @ f/1.2 12 MP: Color: 0.06 @ f/2.4 All: B/W: 0 with IR	Color: 0.1 @ f/1.2 B/W: 0 with IR	
Lens, Field of View (HxV)	3 MP: 1.19 mm (360°) @ f/2.0 6 MP: 1.27 mm (360°) @ f/2.6 12 MP: 2 mm (360°) @ f/2.4	6 MP : 1.27 mm (360°) @ f/2.6 12 MP : 2 mm (360°) @ f/2.8		12 MP : 2mm (360°) @ ƒ/2.8		6 MP: 1.27 mm (360°) @ f/2.6 12 MP: 2 mm (360°) @ f/2.4	2 mm (135°×98°) @ f/2.4	
Day/Night, BLC, WDR	3 MP: True, Yes, 120 dB 6/12 MP: True, Yes, Digital		Yes, Digital , Yes, Digital	True, Yes, Digital		True, Yes, Digital	True, Yes, 120 dB	
IR Range Max (meters)	15	1	5	15			15	
Video Compression	H.264/MJPEG	H.265+/H.265/H.2	64+/H.264/MJPEG	H.265+/H.265/H.264+/H.264/MJPEG		H.265+/H.265/H.264+/H.264/MJPEG	H.264	
Max. Image Resolution (pixels) and Frame Rate	3 MP : 2048x1536, 30 6 MP : 3072x2048, 25 12 MP : 4000x3072, 20		172×2048 000×3000	12 MP : 4000×3000		6 MP : 3072×2048 12 MP : 4000×3000	2048x1536, 30	
Audio Input/Output	-IV: Built-in mic and speaker -IVS: Built in mic/audio in, Speaker/audio out	Built in mi Speaker/	c/audio in, audio out	Built in mic/audio in, Speaker/audio out		1 audio input (line in, 3.5 mm), 1 audio output (line out, 3.5 mm); 2 built-in microphones, mono sound	Built-in speaker and mic	
Alarm Input/Output	S model: 1/1	1,	/1	1,	/1	1/1	1/1	
Ratings	IP66, IK10, UL/cUL Listed	-V model:	IP67, IK10	-V model:	IP67, IK10		IP66, IK10, UL/cUL Listed	
Operating Temperature Range	-30° C to 60° C (-22° F to 140° F)	-40° C 1 (-40° F to	to 60° C o 140° F)		to 60° C o 140° F)	-10° C to 40° C (14° F to 104° F)	-30° C to 60° C (-22° F to 140° F)	
Power Requirements (max.)	12V DC/PoE (802.3af), 3/6 MP: 12 W, 12 MP: 14.7 W	12V DC, 0.9 PoE (802.3at 0.3 A to 0.2	f, 36 to 57 V),	12 VDC, 0.9 A, max. 11 W PoE (802.3af, 36 to 57 V), 0.3 A to 0.2 A, max. 12 W		PoE (802.3af, 36 to 57 V), PoE (802.3af, 36 to 57 V),		
Brackets	PC-FE, AB-FE, CB-FE, CPM	CB-FE, AB	-FE, PC-FE	-	-		Included	

PROFESSIONAL SOLUTIONS

NETWORK CAMERAS - SMART PRO SERIES

CORNER FISHEYE DETENTION GRADE CORNER MOUNT (COVERT BASE UNIT	COVERT BASE UNIT COVERT LENS ONLY				
Model			0. 4		•			
	DS-2CD6W32FWD-IVSC	DS-2CD6W32FWD-IVSD	DS-2CD6412FWD-C2	DS-2CD6412FWD-L10	DS-2CD6412FWD-L20	DS-2CD6412FWD-L30		
Megapixels	3 MP	3 MP		1.3 MP	1.3 MP	1.3 MP		
Sensor Size (Progressive Scan CMOS)	1/3"	1/3"		1/3"	1/3"	1/3"		
Min. Illumination (lux)	Color: 0.1 @ f/1.2 B/W: 0 with IR	Color: 0.1 @ f/1.2 B/W: 0 with IR		Color: 0.037 @ f/2.3	Color: 0.037 @ f/2.3	Color: 0.028 @ f/2.0		
Lens, Field of View (HxV)	2 mm (135°×98°) @ f/2.4	2 mm (135°×98°) @ f/2.4	Lens dependent	Fixed, 3.7 mm @ f/2.3	Fixed, 3.7 mm @ f/2.3	Fixed, 2.8 mm, 4 mm @ f/2.0		
Day/Night, BLC, WDR	True, Yes, 120 dB	True, Yes, 120 dB		Electronic, Yes, zone optional, 120 dB	Electronic, Yes, zone optional, 120 dB	Electronic, Yes, zone optional, 120 dB		
IR Range Max (meters)	15	15						
Video Compression	H.264	H.264	H.264/ MPEG4/MJPEG	H.264/MJPEG4/MJPEG	H.264/MJPEG4/MJPEG	H.264/MJPEG4/MJPEG		
Max. Image Resolution (pixels) and Frame Rate	2048x1536, 30	2048×1536, 30		1280x960, 30	1280x960, 30	1280x960, 30		
Audio Input/Output	Built-in speaker and mic	Built in mic/audio in, Speaker/audio out	IN: 1 line/mic OUT: 1 line					
Alarm Input/Output	1/1	1/1	1/1		-	-		
Ratings	IP66, IK10, UL/cUL Listed	IP66, IK10, UL/cUL Listed	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed		
Operating Temperature Range	-30° C to 60° C (-22° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-30° C to 60° C (-22° F to 140° F)	-30° C to 60° C (-22° F to 140° F)	-30° C to 60° C (-22° F to 140° F)	-30° C to 60° C (-22° F to 140° F)		
Power Requirements (max.)	12V DC, PoE (802.3af), 12 W	12V DC, PoE (802.3af), 12 W	12V DC/PoE (802.3af), 8.26 W	Powered by Base Unit	Powered by Base Unit	Powered by Base Unit		
Brackets	Included			Included	Included	Included		

	COVERT BASE UNIT + LENS					HEIGHT STRIP
Model						
	DS-2CD6424FWD-10	DS-2CD6424FWD-20	DS-2CD6424FWD-30	DS-2CD6424FWD-40/E1	DS-2CD6424FWD-40/E2	DS-2CD6424FWD-20/E
Megapixels	2 MP	2 MP	2 MP	2 MP	2 MP	2 MP
Sensor Size (Progressive Scan CMOS)	1/2.7"	1/2.7"	1/2.7"	1/2.7"	1/2.7"	1/2.7"
Min. Illumination (lux)	Color: 0.028 @ f/2.0, AGC ON	Color: 0.028 @ f/2.0, AGC ON	Color: 0.028 @ f/2.0, AGC ON	Color: 0.028 @ f/2.0, AGC ON	Color: 0.028 @ f/2.0, AGC ON	Color: 0.028 @ f/2.0, AGC ON
Lens, Field of View (HxV)	Fixed 3.7 mm @ f/2.5, cylindrical pinhole	Fixed 3.7 mm @ f/2.5, L-shaped, pinhole	Fixed 2.8 mm @ ƒ/2.0, Tube	Fixed 2.8 mm @ f/2.0, Ball with Turret mount	Fixed 2.8 mm @ f/2.0, Ball with in-ceiling mount	Fixed 3.7 mm @ f/2.5, L-shaped, pinhole
Day/Night, BLC, WDR	True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, 120 dB	Electronic, Yes, 120 dB
IR Range Max (meters)						
Video Compression	H.264/MJPEG	H.264/MJPEG	H.264/MJPEG	H.264/MJPEG	H.264/MJPEG	_
Max. Image Resolution (pixels) and Frame Rate	1920x1080, 30	1920x1080, 30	1920x1080, 30	1920x1080, 30	1920x1080, 30	1920x1080, 30
Audio Input/Output	IN: 1 line/mic OUT: 1 line	IN: 1 line/mic OUT: 1 line	IN: 1 line/mic OUT: 1 line	IN: 1 line/mic OUT: 1 line	IN: 1 line/mic OUT: 1 line	IN: 1 line/mic OUT: 1 line
Alarm Input/Output	1/1	1/1	1/1	1/1	1/1	1/1
Ratings	UL/cUL Listed	UL/cUL Listed	IP66, UL/cUL Listed	IP66, UL/cUL Listed	IP66, UL/cUL Listed	UL/cUL Listed
Operating Temperature Range	-30° C to 60° C (-22° F to 140° F)	-30° C to 60° C (-22° F to 140° F)	-30° C to 60° C (-22° F to 140° F)	-30° C to 60° C (-22° F to 140° F)	-30° C to 60° C (-22° F to 140° F)	-30° C to 60° C (-22° F to 140° F)
Power Requirements (max.)	12V DC, PoE (802.3af), 6.5 W	12V DC, PoE (802.3af), 6.5 W	12V DC, PoE (802.3af), 6.5 W	12V DC, PoE (802.3af), 6.5 W	12V DC, PoE (802.3af), 6.5 W	12V DC, PoE (802.3af), 6.5 W
Brackets	Included	Included	Included	Included	Included	Included

PROFESSIONAL SOLUTIONS



APPLICATION EXAMPLES







School Entrances and Parking **Assisted Living**

Gaming

Deep Learning

Deep Learning technology is the latest innovation in VCA (video content analytics) that works hand-in-hand with today's high-speed processors (GPUs) to expand image recognition types and capability while improving accuracy. Hikvision leads the way in implementing these algorithms in its new DeepinView Camera Series and DeepinMind NVR Series of products.

For years, video content analysis software has been promoted as a way to curb false alarms and improve detection and prevention in security applications. To date, most applications have lacked accuracy and reliability. Today's high-speed GPUs dramatically improve the processing of video data and Deep Learning is recognized as the future of VCA technology. Hikvision is leading the way with Deep Learning products that provide users with reliable and accurate video content analysis.

FEATURES

- Human and vehicle detection cameras and NVRs help reduce false alarms by recognizing objects like animals, shadows or trees as non-alarm objects.
- Face Capture and Face Recognition cameras and NVRs select the best quality facial image, save it for reference, and then compare it to live or recorded images.
- DeepinView cameras include all the professional camera features plus Deep Learning algorithms.
- DeepinMind NVRs include the Deep Learning algorithms and can be used with or without DeepinView cameras.

Facial Recognition	
Tatial Recognition	\square
iDS-2CD8426G0/F-I	>>>> C
2 MP	
1/2.8"	
Color: 0.0089 @ f/1.6 B/W: 0 with IR on	4
4 mm, 86°×46° 6 mm, 53°×28° 8 mm, 41°×22° 12 mm, 25°×14°	
True, Yes, 120 dB	
10	
H.265+/H.265/H.264+/H.264/MJPEG	

BOX CAMERA		INDOOR DOME	OUTDOOR BULLET	OUTDOOR DOME	INDOOR DOME		
Model	Human/Vehicle Detection *DarkFighter. LightFighter.	Human/Vehicle Detection EXIR 2.0 *DarkFighter. LightFighter. 2/4 MP ONLY	*DarkFighter. LightFighter. 2/4 MP ONLY	Human/Vehicle Detection DarkFighter. LightFighter. EXIR 2.0	Queue Management DarkFighter. LightFighter. EXIR 2.0	Facial Recognition	
	DS-2CD7026G0-AP* DS-2CD7046G0-AP* DS-2CD7085G0-AP	DS-2CD7126G0-IZS* DS-2CD7126G0-IZS8* DS-2CD7146G0-IZS* DS-2CD7146G0-IZS8* DS-2CD7185G0-IZS DS-2CD7185G0-IZS8	DS-2CD7A26G0-IZHS* DS-2CD7A26G0-IZHS8* DS-2CD7A46G0-IZHS* DS-2CD7A46G0-IZHS8 * DS-2CD7A85G0-IZHS DS-2CD7A85G0-IZHS	DS-2CD7526G0-IZHS DS-2CD7526G0-IZHS8 DS-2CD7546G0-IZHS DS-2CD7546G0-IZHS8	DS-2CD7126G0/L-IZS	iDS-2CD8426G0/F-I	
Megapixels	2/4/8 MP	2/4/8 MP	2/4/8 MP	2/4 MP	2 MP	2 MP	
Sensor Size (Progressive Scan CMOS)	1/1.8"	1/1.8"	1/1.8"	1/1.8"	1/1.8"	1/2.8"	
Min. Illumination (lux)	2/4 MP: Color: 0.002 @ f/1.2 B/W: 0.0002 @ f/1.2 8 MP: Color: 0.007 @ f/1.2 B/W: 0.0007 @ f/1.2	2 MP: Color: 0.002 @ f/1.2, 0.004 @ f/1.6 4 MP: Color: 0.002 @ f/1.2, 0.005 @ f/1.8 8 MP: Color: 0.007 @ f/1.2, 0.016 @ f/1.8 B/W: 0 with IR	2 MP: Color: 0.002 @ f/1.2, 0.004 @ f/1.6 4 MP: Color: 0.002 @ f/1.2, 0.005 @ f/1.8 8 MP: Color: 0.007 @ f/1.2, 0.016 @ f/1.8 B/W: 0 with IR	2 MP: Color: 0.002 @ f/1.2, 0.004 @ f/1.6 4 MP: Color: 0.002 @ f/1.2, 0.005 @ f/1.8 B/W: 0 with IR	Color: 0.002 @ f/1.2 B/W: 0 with IR	Color: 0.0089 @ f/1.6 B/W: 0 with IR on	
Lens, Field of View (HxV)	C/CS mount, auto back focus	IZS: 2.8 to 12 mm @ f/1.2 to 2.5 IZS8: 8 to 32 mm @ f/1.6 or 1.8 All: motorized, autofocus 2 MP: IZS: H 103.3° to 38.6°, V 54.2° to 21.9° IZS8: H 42.5° to 13.4°, V 23.4° to 7.7° 4 MP: IZS: H 109.2° to 38.9°, V 56.2° to 21.9° IZS8: H 37.7° to 15.2°, V 21' to 8.6° 8 MP: IZS: H 112.4° to 41°, V 58° to 23° IZS8: H 39° to 15.6°, V 21.8° to 8.9	IZS: 2.8 to 12 mm @ f/1.2 to 2.5 IZS8: 8 to 32 mm @ f/1.6 or 1.8 All: motorized, autofocus 2 MP: IZS: H 103.3° to 38.6°, V 54.2° to 21.9° IZS8: H 42.5° to 13.4°, V 23.4° to 7.7° 4 MP: IZS: H 109.2° to 38.9°, V 56.2° to 21.9° IZS8: H 37.7° to 15.2°, V 21° to 8.6° 8 MP: IZS: H 112.4° to 41°, V 58° to 23° IZS8: H 39° to 15.6°, V 21.8° to 8.9	IZS: 2.8 to 12 mm @ f/1.2 to 2.5 IZSS: 8 to 32 mm @ f/1.6 or 1.8 All: motorized, autofocus 2 MP: IZS: H 103.3° to 38.6°, V 54.2° to 21.9° IZSS: H 42.5° to 13.4°, V 23.4° to 7.7° 4 MP: IZS: H 109.2° to 38.9°, V 56.2° to 21.9° IZSS: H 37.7° to 15.2°, V 21° to 8.6°	2.8 to 12 mm, motorized zoom, autofocus, H 103.3° to 38.6°, V 54.2° to 21.9°	4 mm, 86°×46° 6 mm, 53°×28° 8 mm, 41°×22° 12 mm, 25°×14°	
Day/Night, BLC, WDR	2/4 MP : True, Yes, 140 dB 8 MP : True, Yes, 120 dB	2/4 MP : True, Yes, 140 dB 8 MP : True, Yes, 120 dB	2/4 MP : True, Yes, 140 dB 8 MP : True, Yes, 120 dB	True, Yes, 140 dB	True, Yes, 140 dB	True, Yes, 120 dB	
IR Range Max (meters)		IZS: 30 IZS8: 50	IZHS: 50 IZHS8: 100	IZHS: 30 IZHS8: 50	30	10	
Video Compression	H.265+/H.265/H.264+/H.264/MJPEG	H.265+/H.265/H.264+/H.264/MJPEG	H.265+/H.265/H.264+/H.264/MJPEG	H.265+/H.265/H.264+/H.264/MJPEG	H.265+/H.265/H.264+/H.264/MJPEG	H.265+/H.265/H.264+/H.264/MJPE0	
Max. Image Resolution (pixels) and Frame Rate	2 MP: 1920x1080, 60 4 MP: 2560x1440, 30 8 MP: 3840x2160, 30	2 MP: 1920x1080, 60 4 MP: 2560x1440, 30 8 MP: 3840x2160, 30	2 MP: 1920x1080, 60 4 MP: 2560x1440, 30 8 MP: 3840x2160, 30	2 MP : 1920x1080, 60 4 MP : 2560x1440, 30	1920x1080, 30	1920x1080, 30	
Audio Input/Output	IN: 1 line OUT: 1 line	IN: 1 line OUT: 1 line		IN: 1 line OUT: 1 line	IN: 1 line OUT: 1 line	IN: 1 line OUT: 1 line	
Alarm Input/Output	2/2	1/1	2/2	1/1	1/1	1/1	
Ratings	UL/cUL Listed	IK10, UL/cUL Listed	IP67, IK10, UL/cUL Listed	IP67, IK10, UL/cUL Listed	IK10, UL/cUL Listed	UL/cUL Listed	
Operating Temperature Range	-30° C to 60° C (-22° F to 140° F)	-30° C to 60° C (-22° F to 140° F)	-40° C to 65° C (-40° F to 149° F)	-40° C to 60° C (-40° F to 140° F)	-30° C to 60° C (-22° F to 140° F)	-10° C to 40° C (-14° F to 104° F)	
Power Requirements (max.)	24V AC, 12V DC, PoE, 12 W	12V DC, PoE, 10.5 W	12V DC, PoE+, 16.5 W	12V DC, PoE+, 17 W	12V DC, PoE, 10.5 W	36V DC, 27 W	
Brackets	WBS, PP2	PC130, WML, CPM, CPME, PM, CM, RCM-1, AB135	PM1, CM1	WML, PC155, CPM, CM1, PM1, SRSL, SRS	PC130, WML, CPM, CPME, PM, CM, RCM-1, AB135	Included	
				· · · · · · · · · · · · · · · · · · ·			

PROFESSIONAL SOLUTIONS

NETWORK PTZ CAMERAS - SMART PRO SERIES

	INDOOR	OUTDOOR			
Model	Smart Tracking 2.0	Smart Tracking 2.0	DarkFighter. Smart Tracking 2.0	DarkFighter. Smart Tracking 2.0	Smart Tracking 2.0
	DS-2DF5232X-AE3	DS-2DF5232X-AEL	DS-2DF6225X-AEL	DS-2DF6A236X-AEL DS-2DF6A436X-AEL DS-2DF6A836X-AEL	DS-2DF7232IX-AELW
/legapixels	2 MP	2 MP	2 MP	2/4/8 MP	2 MP
Sensor Size (Progressive Scan CMOS)	1/2.8"	1/2.8"	1/1.9"	2/4 MP :1/1.8" 8 MP : 1/1.5"	1/2.8"
Min. Illumination (lux)	Color: 0.05 @ f/1.6 B/W: 0.01 @ f/1.6	Color: 0.05 @ f/1.6 B/W: 0.01 @ f/1.6	Color: 0.002 @ f/1.5 B/W: 0 with IR	2/4 MP: Color: 0.002 @ f/1.5 8 MP: Color: 0.005 @ f/1.5 B/W: 0 with IR	Color: 0.05 @ f/1.6 B/W: 0 with IR
Lens, Field of View (HxV)	4.8 to 153 mm, H 58.4° to 2.14°, V 33.8° to 1.2°	4.8 to 153 mm, H 58.4° to 2.14°, V 33.8° to 1.2°	5.7 to 142.5 mm, H 59.8° to 2.8°, V 33.6° to 1.6°	2/4 MP: 5.7 to 205.2 mm, H 59.8° to 2.0°, V 33.6° to 1.1° 8 MP: 7.5 to 270 mm, H 56.1° to 2.0°, V 33.4° to 1.1°	4.8 to 153 mm, H 58.4° to 2.14°, V 33.8° to 1.2°
Optical Zoom	32x motorized zoom, autofocus	32x motorized zoom, autofocus	25x motorized zoom, rapid focus	36x motorized zoom, rapid focus	32x motorized zoom, rapid focus
Pan Range	360° endless	360° endless	360° endless	360° endless	360° endless
Tilt Range	-5° to 90° (auto flip)	-5° to 90° (auto flip)	-15° to 90° (auto flip)	-20° to 90° (auto flip)	-10° to 90° (auto flip)
Manual Pan/Tilt Speed (°/s)	0.1 to 300/0.1 to 240	0.1 to 300/0.1 to 240	0.1 to 300/0.1 to 240	0.1 to 350/0.1 to 240	0.1 to 210/0.1 to 150
Preset Pan/Tilt Speed (°/s)	540/400	540/400	540/400	540/400	280/250
Day/Night, BLC, WDR, EIS	True, Yes, 120 dB, Yes	True, Yes, 120 dB, Yes	True, Yes, 120 dB, Yes	2/4 MP : True, Yes, 120 dB, Yes 8 MP : Digital, Yes, 120 dB, Yes	True, Yes, 120 dB, Yes
IR Range Max (meters)					150
Video Compression	H.265+/H.265/H.264+/H.264	H.265+/H.265/H.264+/H.264	H.265+/H.265/H.264+/H.264	H.265+/H.265/H.264+/H.264	H.265+/H.265/H.264+/H.264
Max. Image Resolution (pixels) and Frame Rate	1920x1080, 30	1920x1080, 30	1920x1080, 30	2 MP: 1920×1080, 30 4 MP: 2560x1440, 30 8 MP: 4096x2160, 30	1920x1080, 30
Ratings	IK10, UL/cUL Listed	IP66, IK10, UL/cUL Listed	IP67, IK10, UL/cUL Listed	IP67, IK10 UL/cUL Listed	IP66, UL/cUL Listed
Operating Temperature Range	-10° C to 50° C (14° F to 122° F)	-40° C to 65° C (-40° F to 149° F)	-40° C to 70° C (-40° F to 158° F)	-40° C to 70° C (-40° F to 158° F)	-40° C to 70° C (-40° F to 158° F)
Power Requirements (max.)	24V AC (25 W), Hi-PoE (25 W), Hi-PoE Injector Included	24V AC (60 W), Hi-PoE (50 W), Hi-PoE Injector Included	24V AC (60 W), Hi-PoE (50 W), Hi-PoE Injector Included	24V AC (60 W), Hi-PoE (50 W), Hi-PoE Injector Included	24V AC (60 W), Hi-PoE (50 W), Hi-PoE Injector Included
Brackets	Ceiling Recess/Flush Mount Included	RPM, WMP-L, WMP-PV, PMP, CMP, JBPW-L, CMP-JB, PMP-JB, CPM-S, CPM-L, CPMPE	RPM, WMP-L, WMP-PV, PMP, CMP, JBPW-L, CMP-JB, PMP-JB, CPM-S, CPM-L, CPMPE	RPM-G, JBPW-L-G, CMP-JB-G, PMP-JB-G, CPM-S-G, CPM-L-G, CPMPE-G	RPM, WMP-L, WMP-PV, PMP, CMP, JBPW- CMP-JB, PMP-JB, CPM-S, CPM-L, CPMP

	OUTDOOR				
Model	DarkFighter. Smart Tracking 2.0	DarkFighter. Smart Tracking 2.0	DarkFighter. Smart Tracking 2.0	DarkFighter. Smart Tracking 2.0	DarkFighterX. Smart Tracking
	DS-2DF8236IX-AELW	DS-2DF8236I5X-AELW DS-2DF8250I5X-AELW	DS-2DF8436IX-AELW DS-2DF8436I5X-AELW	DS-2DF8836IX-AELW DS-2DF8836I5X-AELW	DS-2DF8225IH-AELW
Megapixels	2 MP	2 MP	4 MP	4K	2 MP
Sensor Size (Progressive Scan CMOS)	1/1.8"	8236 :1/1.8" 8250 :1/2.8"	1/1.8"	1/1.5"	Two 1/2.8"
Min. Illumination (lux)	Color: 0.002 @ f/1.5 B/W: 0 with IR	8236: Color: 0.002 @ f/1.5 8250: Color: 0.01 @ f/1.8 B/W: 0 with IR	Color: 0.002 @ f/1.5 B/W: 0 with IR	Color: 0.005 @ f/1.5 B/W: 0 with IR	Color: 0.0004 @ f/1.5 B/W: 0 with IR
Lens, Field of View (HxV)	5.7 to 205.2 mm, H: 59.8° to 2.0°, V 33.6° to 1.1°	8236: 5.7 to 205.2 mm, H 59.8° to 2.0°, V 33.6° to 1.1° 8250: 6.6 to 330 mm, H 41.3° to 1.1°, V 23.6° to 0.6°	5.7 to 205.2 mm, H 51.1° to 1.7°, V 31.3° to 1.0°	7.5 to 270 mm, H 58.2° to 3.2°, V 32.7° to 1.8°	4.8 to 120 mm, H 58.2° to 3.2°, V 32.7° to 1.8°
Optical Zoom	36x motorized zoom, rapid focus	8236: 36x rapid focus 8250: 50x autofocus motorized zoom	36x motorized zoom, rapid focus	36x motorized zoom, rapid focus	25x motorized zoom, autofocus
Pan Range	360° endless	360° endless	360° endless	360° endless	360° endless
Tilt Range	-20° to 90° (auto flip)	-20° to 90° (auto flip)	-20° to 90° (auto flip)	-20° to 90° (auto flip)	-20° to 90° (auto flip)
Manual Pan/Tilt Speed (°/s)	0.1 to 210/0.1 to 150	8236: 0.1 to 210/0.1 to 150 8250: 0.1 to 160/0.1 to 120	0.1 to 210/0.1 to 150	0.1 to 210/0.1 to 150	0.1 to 210/0.1 to 150
Preset Pan/Tilt Speed (°/s)	280/250	8236 : 280/250 8250 : 240/200	280/250	280/250	280/250
Day/Night, BLC, WDR, EIS	True, Yes, 120 dB, Yes	True, Yes, 120 dB, Yes	True, Yes, 92 dB, Yes	True, Yes, Digital, Yes	True, Yes, 120 dB, Yes
IR Range Max (meters)	200	500	8436: 200 843615: 500	8836: 200 883615: 500	200
Video Compression	H.265+/H.265/H.264+/H.264	H.265+/H.265/H.264+/H.264	H.265+/H.265/H.264+/H.264	H.265+/H.265/H.264+/H.264	H.265+/H.265/H.264+/H.264
Max. Image Resolution (pixels) and Frame Rate	1920x1080, 30	1920x1080, 30	2560x1440, 30	8 MP : 4096x2160, 30	2 MP : 1920×1080, 30
Ratings	IP67, IK10, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed	8836 : IP67, IK10,UL/cUL Listed 883615 : IP67, UL/cUL Listed	IP67, UL/cUL Listed
Operating Temperature Range	-40° C to 70° C (-40° F to 158° F)	-40° C to 70° C (-40° F to 158° F)	-40° C to 70° C (-40° F to 158° F)	-40° C to 70° C (-40° F to 158° F)	-40° C to 70° C (-40° F to 158° F)
Power Requirements (max.)	24V AC (60 W), Hi-PoE (50 W), Hi-PoE Injector Included	24V AC (60 W), Hi-PoE (50 W), Hi-PoE Injector Included	24V AC (60 W), Hi-PoE (50 W), Hi-PoE Injector Included	24V AC (60 W), Hi-PoE (50 W), Hi-PoE Injector Included	24V AC (70 W), Hi-PoE (60 W), Hi-PoE Injector Included
Brackets	RPM, WMP-L, WMP-PV, PMP, CMP, JBPW-L, CMP-JB, PMP-JB, CPM-S, CPM-L, CPMPE	RPM, WMP-L, WMP-PV, PMP, CMP, JBPW-L, CMP-JB, PMP-JB, CPM-S, CPM-L, CPMPE	RPM, WMP-L, WMP-PV, PMP, CMP, JBPW-L, CMP-JB, PMP-JB, CPM-S, CPM-L, CPMPE	RPM, WMP-L, WMP-PV, PMP, CMP, JBPW-L, CMP-JB, PMP-JB, CPM-S, CPM-L, CPMPE	RPM-G, JBPW-L-G, CMP-JB-G, PMP-JB-G, CPM-S-G, CPM-L-G, CPMPE-G

MULTI-SENSOR PANOVU CAMERAS - SMART PRO SERIES

	OUTDOOR				
Model			Dark <mark>Fighter.</mark>	DarkFighter.	
	DS-2CD6D24FWD-Z DS-2CD6D24FWD-IZHS	DS-2CD6D54FWD-Z DS-2CD6D54FWD-IZHS	DS-2CD6924F-IS	DS-2CD6984G0-IHS	DS-2PT5326IZ-DE
Megapixels	8 MP (4×2 MP)	20 MP (4×5 MP)	8 MP (4×2 MP Stitched or Separate)	32 MP (4×8 MP)	8 MP (4×2 MP)
Min. Illumination (lux)	Color: 0.01 @ f/1.6, B/W: 0.003 @ f/1.6, IZHS: B/W: 0 with IR	Color: 0.01 @ f/1.6, AGC on B/W: 0.003 @ f/1.6, AGC on IZHS: B/W: 0 with IR	Color: 0.007 @ f/1.8 B/W: 0 with IR	Color: 0.012 @ f/1.4 B/W: 0 with IR	Fixed Sensors: Color: 0.005 @ f/1.6 PTZ: Color: 0.005 @ f/1.6 B/W: 0 with IR
Lens	2.8 to 12 mm, motorized zoom, autofocus	2.8 to 12 mm, motorized zoom, autofocus	4 mm	2.8 mm	Fixed: 4 mm PTZ: 5 to 50 mm, motorized zoom, autofocus
Field of View	Fixed Sensors: H 30° to 96.3°, V 17° to 54° (×4)	Fixed Sensors: H 30° to 101°, V 22.4° to 73° (×4)	Panoramic: 180°×86.7°	180°×95°	Fixed Sensors: 80.7°x43.5° (x3) PTZ: H 58.6° to 6.4°
Pan/Tilt/Rotation	-180° to 180°/0° to 135°/0° to 355°	-180° to 180°/0° to 135°/0° to 355°	0° to 355°/0° to 90°/	0° to 355°/0° to 90°/	0° to 340°/0° to 90°/
Day/Night, BLC, WDR	True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, Digital	True, Yes, Digital	True, Yes, Digital
IR Range Max. (meters)	Z: IZHS: 30	Z: IZHS: 30	20	20	Fixed: 30 PTZ: 50
Video Compression	H.265+/H.265/H.264+/H.264/MJPEG	H.265+/H.265/H.264+/H.264/MJPEG	H.265+/H.265/H.264+/H.264/MJPEG	H.265/H.264/MJPEG	H.265/H.264/MJPEG
Max. Image Resolution (pixels)	Fixed: 4x 1980×1080	Fixed: 4x 2560×1920	Stitched Panoramic: 4096×1800	Mode 1: Stitched Panoramic: 3840x2160 ePTZ: 10x 1920x1080 Mode 2: Split Panoramic: 4x 2032x3616	Fixed: 3x 1920×1080 PTZ: 1x 1920×1080
Motion Detection	Yes	Yes	Yes	Yes	Yes
Audio Input/Output	IN: 1 line OUT: 1 line	IN: 1 line OUT: 1 line	IN: 1 line OUT: 1 line	IN: 1 line OUT: 1 line	IN: 1 line OUT: 1 line
Alarm Input/Output	2/2	2/2	2/2	2/2	1/1
Local Storage	Built-in Micro SD memory card slot supports SDHC/SDXC up to 128 GB	Built-in Micro SD memory card slot supports SDHC/SDXC up to 128 GB	Built-in Micro SD memory card slot supports SDHC/SDXC up to 128 GB	Built-in Micro SD memory card slot supports SDHC/SDXC up to 128 GB	Built-in Micro SD memory card slot supports SDHC/SDXC up to 256 GB
Ratings	IP67, IK10, UL/cUL Listed	IP67, IK10, UL/cUL Listed	IP67, IK10, UL/cUL Listed	IP67, IK10 UL/cUL Listed	IP66, UL/cUL Listed
Operating Temperature Range	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-30° C to 65° C (-22° F to 149° F)
Power Requirements (max.)	Z: 12V DC ±25% (12 W), PoE (13 W) IZHS: 12 VDC ±25% (28 W), Hi-PoE (34 W), Hi-PoE injector included	Z: 12V DC ±25% (12 W), PoE (13 W) IZHS: 12 VDC ±25% (28 W) Hi-PoE (34 W), Hi-PoE injector included	12V DC, 1.5A, max. 18 W PoE (802.3at, 42.5V to 57V), 0.6A to 0.4A, max. 25 W	12V DC (18 W), PoE+ (25 W)	12V DC, PoE+, 27 W
Brackets	RPM, WMP-L, WMP-PV, PMP, CMP, JBPW-L, CMP-JB, PMP-JB, CPM-S, CPM-L, CPMPE, Inludes Pendant Cap	RPM, WMP-L, WMP-PV, PMP, CMP, JBPW-L, CMP-JB, PMP-JB, CPM-S, CPM-L, CPMPE, Inludes Pendant Cap	RPM, WMP-L, WMP-PV, PMP, CMP, JBPW-L, CMP-JB, PMP-JB, CPM-S, CPM-L, CPMPE, Inludes Pendant Cap	RPM, WMP-L, WMP-PV, PMP, CMP, JBPW-L, CMP-JB, PMP-JB, CPM-S, CPM-L, CPMPE, Inludes Pendant Cap	RPM, WMP-L, WMP-PV, PMP, CMP JBPW-L, CMP-JB, PMP-JB, CPM-S, CPM-L, CPMPE

MULTI-SENSOR PANOVU AND STAINLESS STEEL NETWORK CAMERAS - SMART PRO SERIES

Model

Megapixels

Sensor Size

(Progressive Scan CMOS)

Min. Illumination (lux)

Lens, Field of View (HxV)

Pan/Tilt/Rotation

Day/Night, BLC, WDR

IR Range Max (meters)

Max. Image Resolution

Video Compression

Frame Rate (fps)

Multi-Streaming Image Enhancement

(pixels)

OUTDOOR DOME

2.8 mm,

100°

3			
	-	MANAGORAN	1
	4	TO	

	ACCOUNTS	æ
- 10		w.
1	1	9
,	VEGUV	

1/2.7"

Color: 0.01 @ f/1.2

B/W: 0 with IR

4 mm,

True, Yes, 120 dB

10

H.265+/H.265/H.264+/H.264

DS-2XC6122FWD-IS		
2 MP		

'	91	,		60°
0° to	75°/-30° to	30°/0° 1	to 360°	

1920x1080	
-----------	--

2.8 mm: 24 @ 1920×1080,1280×960,1280×720 **4 mm, 6 mm**: 30 @ 1920×1080,1280×960,1280×720

BLC/3D	DNR/Def

Audio Input/Output Alarm Input/Output 1/1

MicroSD 128 GB max. **Local Storage**

Ratings	316L Stainless Steel, IP67, UL/cUL Lister
Ratiliys	Anti-corrosion, NEMA 4X, WF2, C5-M

Operating Temperature	-30° C to 60° C
Range	(-40° F to 140° F)

Power Requirements (max.)	12V DC, PoE (802.3af), 5 W

Brackets	JBM-SS, WB-XC

	INDOOR	OUTDOOR		
Model		Dark <mark>fighter.</mark> PanoVu Tracking	DarkFighter. PanoVu Tracking	
	DS-2PT3326IZ-DE3	DS-2DP1636ZIX-D	DS-2DP0818ZIX-D	
Megapixels	8 MP (4×2 MP)	18 MP (9×2 MP)	10 MP (5×2 MP)	
Min. Illumination (lux)	Fixed Sensors: Color: 0.05 @ f/2.0 PTZ: Color: 0.05 @ f/2.0 B/W: 0 with IR	Panoramic: Color: 0.005 @ f/2.0 PTZ: Color: 0.002 @ f/1.5 B/W: 0 with IR	Panoramic: Color: 0.005 @ f/2.0 PTZ: Color: 0.002 @ f/1.5 B/W: 0 with IR	
Lens	Fixed: 2 mm PTZ: 2.8 to 12 mm, motorized zoom, autofocus	Panoramic: 5 mm PTZ: 5.6 to 208 mm, motorized zoom, rapid focus	Panoramic: 5 mm PTZ: 5.6 to 208 mm, motorized zoom, rapid focus	
Field of View	Fixed Sensors: 128.5°×75.5° (×3) PTZ: H 120° to 56.6°, V 61.8° to 31.7°	Panoramic: 180°×80° (×2) PTZ: 62.5° to 1.9°	Panoramic: 180°×80° (×1) PTZ: 62.5° to 1.9°	
Pan/Tilt/Rotation	0° to 350°/0° to 90°/	PTZ: 360°/-15° to 90°/	PTZ: 360°/-15° to 90°/	
Day/Night, BLC, WDR	True, Yes, Digital	True, No, Digital	True, No, Digital	
IR Range Max. (meters)	10	PTZ: 200	PTZ: 200	
Video Compression	H.265/H.264/MJPEG	H.265+/H.265/H.264+/H.264/MJPEG	H.265+/H.265/H.264+/H.264/MJPEG	
Max. Image Resolution (pixels)	Fixed: 3x 1920×1080 PTZ: 1x 1920×1080	Panoramic: 2x 4096x1800 PTZ: 1920x1080	Panoramic: 4096x1800 PTZ: 1920x1080	
Motion Detection	Yes	Yes	Yes	
Audio Input/Output	IN: 1 line OUT: 1 line	IN: 1 line OUT: 1 line	IN: 1 line OUT: 1 line	
Alarm Input/Output		7/2	7/2	
Local Storage	Built-in Micro SD memory card slot supports SDHC/SDXC up to 256 GB	Built-in Micro SD memory card slot supports SDHC/SDXC up to 128 GB	Built-in Micro SD memory card slot supports SDHC/SDXC up to 128 GB	
Ratings	UL/cUL Listed	IP66, UL/cUL Listed	IP66, UL/cUL Listed	
Operating Temperature Range	-10° C to 50° C (14° F to 122° F)	-40° C to 70° C (-40° F to 158° F)	-40° C to 70° C (-40° F to 158° F)	
Power Requirements (max.)	12V DC, PoE+, 24 W	36V DC, 130 W, PSU included	36V DC, 130 W, PSU included	
Brackets	WMP-PM, CPM-PM	RPM-G, WMP-PV-G, CM-G, CPM-PV-G, CPM20-PV-G	RPM-G, WMP-PV-G, CM-G, CPM-PV-G, CPM20-PV-G	

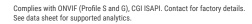
Complies with ONVIF (Profile S and G), CGI ISAPI. Contact for factory details. See data sheet for supported analytics.



PROFESSIONAL SOLUTIONS

STAINLESS STEEL NETWORK CAMERAS - SMART PRO SERIES

OUTDOOR DOME				OUTDOOR BULLET			
Model		DarkFighter.	DarkFighter.	◆	*		
	DS-2XC614	42FWD-IS	DS-2CD6626DS-IZHS	DS-2CD6626BS-R	DS-2CD6626B/E-HIR5	DS-2CD6626B/E-HIRA	
Megapixels	4 M	IP .	2 MP	2 MP	2 MP	2 MP	
Sensor Size (Progressive Scan CMOS)	1/3	3"	1/1.8"	1/1.8"	1/1.8"	1/1.8"	
Min. Illumination (lux)	Color: 0.01 B/W: 0 v		Color: 0.002 @ f/1.2 B/W: 0 with IR	Color: 0.002 @ f/1.2 B/W: 0 with IR	Color: 0.002 @ f/1.2 B/W: 0 with IR	Color: 0.002 @ f/1.2 B/W: 0 with IR	
Lens, Field of View (HxV)	4 mm, 83°	6 mm, 55.4°	2.8 to 12 mm @ f/1.4, motorized, autofocus, 92° to 32°	16 mm, 25°	3.8 to 16 mm, 103.1° to 28°	11 to 40 mm, 36.7° to 11.5°	
Pan/Tilt/Rotation	0° to 75°/-30° to	30°/0° to 360°	0° to 355°/0° to 75°/0° to 355°				
Day/Night, BLC, WDR	True, Yes,	, 120 dB	True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, 120 dB	
IR Range Max (meters)	10)	30		50	100	
Video Compression	H.265+/H.265/H.264+/H.264		H.264/MJPEG/MPEG4	H.264/MPEG4/MJPEG	H.264/MPEG4/MJPEG	H.264/MPEG4/MJPEG	
Max. Image Resolution (pixels)	2560x	1440	1920x1080	1920x1080	1920x1080	1920x1080	
Frame Rate (fps)	24 @ 2560x1440, 1920x1080, 1280x720, 528x384		30 @ 1920x1080, 1280x960, 1280x720 60 @ 1920x1080, 1280x960, 1280x720 with WDR off	60 @ 1920x1080, 1280x960, 1280x720	60 @ 1920x1080, 1280x960, 1280x720	60 @ 1920x1080, 1280x960, 1280x720	
Multi-Streaming	Trip	le	Triple	Triple	Triple	Triple	
Image Enhancement	BLC/3D DN	NR/Defog	3D DNR, HLC, WDR, EIS, Defog	3D DNR, HLC, WDR, EIS, Defog	3D DNR, HLC, BLC, WDR, EIS, Defog	3D DNR, HLC, BLC, WDR, EIS, Defog	
Motion Detection	Ye	S	Yes	Yes	Yes	Yes	
Audio Input/Output			IN: 1 line/mic OUT: 1 line	IN: 1 line/mic OUT: 1 line	IN: 1 line/mic OUT: 1 line	IN: 1 line/mic OUT: 1 line	
Alarm Input/Output	1/1		1/1	1/1	1/1	1/1	
Local Storage	MicroSD 128 GB max.		MicroSD 128 GB max.		MicroSD 128 GB max.	MicroSD 128 GB max.	
Ratings	316L Stainless Steel, IP67, UL/cUL Listed, Anti-corrosion, NEMA 4X, WF2, C5-M		316L Stainless Steel, IP67, UL/cUL Listed, Anti-corrosion, NEMA 4X, WF2, C5-M	316L Stainless Steel, IP67, UL/cUL Listed, Anti-corrosion, NEMA 4X, WF2, C5-M	316L Stainless Steel, IP67, UL/cUL Listed, Anti-corrosion, NEMA 4X, WF2, C5-M	316L Stainless Steel, IP67, UL/cUL Listed, Anti-corrosion, NEMA 4X, WF2, C5-M	
Operating Temperature Range	-30° C to 60° C (-22° F to 140° F)		-40° C to 60° C (-40° F to 140° F)	-30° C to 60° C (-22° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	
Power Requirements (max.)	12V I PoE (802.3		24V AC, 12V DC, PoE (802.3af), 16 W	12V DC, 13 W	24V AC, 100 W	24V AC, 100 W	
Brackets	JBM-SS,	WB-XC	JBM-SS, WB-SS	JBM-SS, WB-SS	JBM-SS, WB-SS	JBM-SS, WB-SS	





$|\rangle$

Ì	$\rangle angle$)	
/	′	-	

-	D
6	$\tilde{\supset}$
-	Π
Ċ	0
-	$\frac{2}{5}$
-	ž
-	\geq
9	2
0	=
-	Ξ
-	5
-	Ž
(/)

	OUTDOOR UPRIGHT PTZ						
Model	DarkFighter. DS-2DY5223IW-AE	DarkFighter. Ds-2DY9236X-A	DarkFighter. DS-2DY9236IX-A	DarkFighter. Laser IR DS-2DY923618X-A	DS-2DY9250X-A	DS-2DY9250IAX-A	DS-2DT6223-AELY
Megapixels	2 MP	2 MP	2 MP	2 MP	2 MP	2 MP	2 MP
Sensor Size (Progressive Scan CMOS)	1/1.9"	1/1.9"	1/1.9"	1/1.9"	1/2.8"		1/1.8"
Min. Illumination (lux)	Color: 0.002 @ f/1.5 B/W: 0 with IR	Color: 0.002 @ f/1.5 B/W: 0 with IR	Color: 0.002 @ f/1.5 B/W: 0 with IR	Color: 0.002 @ f/1.5 B/W: 0 with IR	Color: 0.01 @ f/1.8 B/W: 0 with IR	Color: 0.01 @ f/1.8 B/W: 0 with IR	Color: 0.005 @ f/1.5 B/W: 0 with IR
Lens, Field of View (HxV)	5.9 to 135.7 mm, H 59.8° to 3.0°	5.6 to 207 mm, H 59.8° to 2.0°, V 33.6° to 1.1°	5.6 to 207 mm, H 59.8° to 2.0°, V 33.6° to 1.1°	5.6 to 207 mm, H 59.8° to 2.0°, V 33.6° to 1.1°	6.6 to 330 mm, H 41.3° to 1.1°, V 23.6° to 0.6°	6.6 to 330 mm, H 41.3° to 1.1°, V 23.6° to 0.6°	5.9 to 135.7 mm, H 59.8° to 3.0°
Optical Zoom	23x motorized zoom, autofocus	36x motorized zoom, autofocus	36x motorized zoom, autofocus	36x motorized zoom, autofocus	50x motorized zoom, autofocus	50x motorized zoom, autofocus	23x motorized zoom, autofocus
Pan Range	360° endless	360° endless	360° endless	360° endless	360° endless	360° endless	360° endless
Tilt Range	-90° to 90°	-40° to 90° (auto-flip)	0° to 90° (Auto Flip)				
Manusl Pan/Tilt Speed (°/s)	0.1 to 200/0.1 to 50	0.1 to 100/0.1 to 40	0.1 to 100/0.1 to 40	0.1 to 100/0.1 to 40	0.1 to 100/0.1 to 50	0.1 to 100/0.1 to 50	0.1 to 300/0.1 to 240
Preset Pan/Tilt Speed (°/s)	540/400	100/100	100/100	100/100	50/100	50/100	540/400
Day/Night, BLC, WDR	True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, 120 dB
Electronic Image Stabilization	Yes	Yes	Yes	Yes	Yes	Yes	Yes
IR Range Max (meters)	150		200	800 (laser)		1000 (laser)	
Video Compression	H.265+/H.265/H.264+/H.264/ MJPEG	H.265+/H.265/H.264+/H.264	H.265+/H.265/H.264+/H.264	H.265+/H.265/H.264+/H.264	H.265+/H.265/H.264+/H.264	H.265+/H.265/H.264+/H.264	H.265+/H.265/H.264+/H.264
Max. Image Resolution (pixels) and Frame Rate	1920x1080, 30	1920x1080, 60	1920x1080, 30				
Material/Ratings	IP66, UL/cUL Listed	IP66, UL/cUL Listed	IP66, UL/cUL Listed	IP66, UL/cUL Listed	IP66, UL/cUL Listed	IP66, UL/cUL Listed	316L Stainless Steel, IP67, IK10,UL/cUL Listed Anti-corrosion, NEMA 4X, WF2, C5-M
Operating Temperature Range	-40° C to 65° C (-40° F to 149° F)	-40° C to 70° C (-40° F to 158° F)	-40° C to 70° C (-40° F to 158° F)	-40° C to 70° C (-40° F to 158° F)	-40° C to 70° C (-40° F to 158° F)	-40° C to 70° C (-40° F to 158° F)	-40° C to 70° C (-40° F to 158° F)
Power Requirements (max.)	24V AC, Hi-PoE (802.3at), 45 W, PoE Injector Included	24V AC, 70 W	24V AC, 110 W	24V AC, 110 W	24V AC, 70 W	24V AC, 110 W	24V AC, Hi-PoE (802.3at), 60 W, PoE Injector Included
Brackets	WBPT-S	WBPT	WBPT	WBPT	WBPT	WBPT	WMP-SS, CPM-SS

THERMAL CAMERAS - SMART PRO AND PERFORMANCE SERIES

	PERFORMANC	E SERIES	SMART PRO	SMART PRO SERIES										
	DeepinView RESOLUTION: LOW	6					DeepinView RESOLUTION: High *DeepinView (V1 ONL)	n	0		RESOLUTION: High			
Model		2117-3/V1 2117-6/V1		DS-2TD2136-7 DS-2TD2136-10 DS-2TD2136-15 DS-2TD2136-25 DS-2TD2136-35 DS-2TD2136-7/V1 DS-2TD2136-10/V1 DS-2TD2136-15/V1 DS-2TD2136-25/V1 DS-2TD2136-35/V1 DS-2TD2136-35/V1 NEW			DS-2TD2166-7 DS-2TD2166-15 DS-2TD2166-25 DS-2TD2166-35 DS-2TD2166-7/V1 DS-2TD2166-15/V1 DS-2TD2166-55/V1 DS-2TD2166-35/V1 NEW DS-2TD2166-35/V1 NEW				DS-2TD2336-50 DS-2TD2336-75 DS-2TD2336-100			
Thermal Pixels, Pitch, Sensor		0, 17 μm, Oxide UFPA		384x288, 17 µm, Vanadium Oxide UFPA				6	40x512, 17 μm, Va	nadium Oxide UFF	PA	384x288 /17 μm, Vanadium Oxide UFPA		
Spectral Response, NETD	8 to 14 μm, <	40mk @ 25°C		8 to 14 µm, < 40mk @ 25 °C			8 to 14 μm, < 40mk @ 25°C			8 to 14 μm, < 40mk @ 25°C				
Frame Rate @ Resolution		240 (upscaled) d third stream)		50 fps @ 384x288 (main, sub and third stream)				50 fps @ (main, sub and			50 fps @ 384×288 (main, sub and third stream)			
Lens Focal Length	3.1 mm	6.2 mm	7 mm	10 mm	15 mm	25 mm	35 mm	7 mm	15 mm	25 mm	35 mm	50 mm	75 mm	100 mm
Field of View (HxV)	51°x37.2°	25°x18.7°	60°x43.8°	37.20°x28.33°	24.6°x18.5°	14.9°x11.2°	10.7°x8.0°	88.5°x73.2°	42.5°x33.6°	24.6°x19.8°	17.7°x14.2°	7.5°x5.6°	5.0°x3.7°	3.74°x2.8°
IFOV (mRad), Min. Focus Distance	5.48, 0.2 m	2.74, 0.6 m	2.42, 0.8 m	1.7, 1.0 m	1.13, 2.5 m	0.68, 13 m	0.49, 40 m	2.42, 0.8 m	1.13, 2.5 m	0.68, 13 m	0.49, 30 m	0.34, 7.5 m	0.23, 8.0 m	0.17, 10 m
Video Compression		/H.264+/H.264/ PEG		H.265+/H	.265/H.264+/H.20	64/MJPEG	1	H.265+/H.265/H.264+/H.264/MJPEG			H.265+/H.265/H.264+/H.264/MJPEG			
Image Enhancement		daptive AGC, Palettes		3D DNR, Ad	aptive AGC, DDE,	15 Palettes		3D DNR, Adaptive AGC, DDE, 15 Palettes			3D DNR, Adaptive AGC, DDE, 15 Palettes			
Alarm on Temperature	1 line within	ts, 10 regions and n-20–150° C, accuracy	Monitor 10	points, 10 region	s and 1 line withir	ı -20−150° C, ±8°	C accuracy	Monitor 10 points, 10 regions and 1 line within -20–150° C, ±8° C accuracy			ne	Monitor 10 points, 10 regions and 1 line within -20-150° C, ±8° C accuracy		
Accurate Fire Detection	10 detect	ion points²		1	0 detection points	S ²			10 detecti	on points ²		1	0 detection points	2
Alarm I/O, Audio I/O	2/2	, 1/1			2/2, 1/1				2/2,	1/1			2/2, 1/1	
Ratings	IP66 UL/	cUL Listed		II	P66 UL/cUL Liste	d			IP66 UL/	cUL Listed		IF	P66 UL/cUL Liste	d
Operating Temperature Range		to 65° C o 149° F)			-40° C to 65° C (-40° F to 149° F)			-40° C to 65° C (-40° F to 149° F)				-40° C to 65° C (-40° F to 149° F)		
Power Requirements (max.)	12V DC, PoE	(802.3af), 8 W			, 24V AC, PoE+ (8 W with De-icing H				12V DC, 24V AC 8 W (22 W with D			12V DC, 24V AC, 8 W (22 W with De-icing Heater On)		
Brackets	PM, CM	И, CB130			PM, CM, CB130				PM, CM	, CB130		Includes Conduit Base Wall Mount		

Integration Note: All models on this page are ONVIF Profile S and G conformant and support RTSP, RTP, ISAPI (RESTful), Hikvision SDK and third party VMS.

1. Smart Suite: Refer to Data Sheet. Only available in VCA + Temperature Alarm mode.

2. Fire detection is only available in Temperature Alarm + Fire Detection mode.

THERMAL CAMERAS - SMART PRO SERIES

	OUTDOOR BULLET			THERMOGRAPHY B	ULLET				ANTI-CORROSION B	ULLET	
Model	RESOLUTION: High			RESOLUTION: Medium			RESOLUTION: High		RESOLUTION: High		
	DS-2TD2366-50 DS-2TD2366-75 DS-2TD2366-100			DS-2TD2136T-10 DS-2TD2136T-15 DS-2TD2136T-25			DS-2TD2166T-15 DS-2TD2166T-25		DS-2TD2466-25Y DS-2TD2466-50Y		
Thermal Pixels, Pitch, Sensor	640x51	2, 17 μm, Vanadium Oxid	e UFPA	384x2	88, 17 μm, Vanadium Oxio	le UFPA	640x512, 17 μm, Va	nadium Oxide UFPA	640x512, 17 μm, Va	nadium Oxide UFPA	
Spectral Response, NETD	8 to 14 μm, < 40mk @ 25°C				8 to 14 μm, < 40mk @ 25°	С	8 to 14 μm, <	40mk @ 25°C	8 to 14 μm, <	40mk @ 25°C	
Frame Rate @ Resolution	50 fps @ 640x512 (main, sub and third stream)			50 fps @ 384x288 (main, sub and third stream)			50 fps @ 640x512 (main, sub and third stream)		50 fps @ 640x512 (main, sub and third stream)		
Lens Focal Length	50 mm	75 mm	100 mm	10 mm	15 mm	25 mm	15 mm	25 mm	25 mm	50 mm	
Field of View (HxV)	12.4°x10.0°	8.30°x6.64°	6.23°x4.98°	37.2°x28.3°	24.6°x18.5°	14.9°x11.2°	42.5°x33.6°	24.6°x19.8°	24.6°x19.8°	12.4°x10.0°	
IFOV (mRad), Min. Focus Distance	0.34, 7.5 m	0.23, 8.0 m	0.17, 10 m	1.7, 1.0 m	1.13, 2.5 m	0.68, 13 m	1.13 2.5 m	0.68, 13 m	0.68, 2 m	0.34, 5 m	
Video Compression	H.265	+/H.265/H.264+/H.264/N	1JPEG	H.265+/H.265/H.264+/H.264/MJPEG			H.265+/H.265/H.2	64+/H.264/MJPEG	H.265+/H.265/H.2	64+/H.264/MJPEG	
Image Enhancement	3D DNR	, Adaptive AGC, DDE, 15 F	Palettes	3D DNR, Adaptive AGC, DDE, 15 Palettes			3D DNR, Adaptive AGC, DDE, 15 Palettes		3D DNR, Adaptive AGC, DDE, 15 Palettes		
Alarm on Temperature		itor 10 points, 10 regions vithin -20−150°C, ±8°C ac		Monitor 10 points, 10 regions and 1 line within -20-550°C, Max (±2°C, ±2%) accuracy			Monitor 10 points, 10 regions and 1 line within -20-550°C, Max (±2°C, ±2%) accuracy		Monitor 10 points, 10 regions and 1 line within -20-150°C, ±8°C accuracy		
Accurate Fire Detection		10 detection points ²		10 detection points ²			10 detecti	10 detection points ²		10 detection points ²	
Alarm I/O, Audio I/O		2/2, 1/1			2/2, 1/1		2/2,	1/1	2/2,	1/1	
Ratings		IP66 UL/cUL Listed			IP66 UL/cUL Listed		IP66, UL/c	cUL Listed	IP66, UL/o	CUL Listed	
Operating Temperature Range		-40° C to 65° C (-40° F to 149° F)			-40° C to 65° C (-40° F to 149° F)		-40° C t (-40° F to	o 65° C o 149° F)		o 65° C o 149° F)	
Power Requirements (max.)	8 W (12V DC, 24V AC, (22 W with De-icing Heate	r On)		V DC, 24V AC, PoE+ (802.3 (20 W with De-icing Heate		12V DC, 24V AC, 8 W (22 W with De-icing Heater On)		12V DC, 24V AC, 10 W (22 W with De-icing Heater On)		
Brackets	Inclu	ıdes Conduit Base Wall M	ount		CB130, PM, CM		CB130, PM, CM		JBM-SS, Includes SS Wall Mount		

Integration Note: All models on this page are ONVIF Profile S and G conformant and support RTSP, RTP, ISAPI (RESTful), Hikvision SDK and third party VMS.

1. Smart Suite: Refer to Data Sheet. Only available in VCA + Temperature Alarm mode.

2. Fire detection is only available in Temperature Alarm + Fire Detection mode.



THERMAL-OPTICAL CAMERAS - SMART PRO AND PERFORMANCE SERIES

	PERFORMANCE	SERIES				SMART PRO SERII	ES	SMART PRO SERIE	SS S	,		
Model	Bi-spectrum DeepinView RESOLUTION: Low	DeepinView RESOLUTION:			DeepinView		Bi-spectrum RESOLUTION: Medium			Bi-spectrum DeepinView RESOLUTION: High *DeepinView (V1 ONLY)		
	DS-2TD1217-2/V1 DS-2TD1217-3/V1 DS-2TD1217-6/V1			DS-2TD2617-3/V1 DS-2TD2617-6/V1		DS-2TD2636-10 DS-2TD2636-15		DS-2TD2836-25 DS-2TD2836-50 DS-2TD2836-25/V1 DS-2TD2836-50/V1 NEW		DS-2TD2866-25 DS-2TD2866-50 DS-2TD2866-25/V1 NEW DS-2TD2866-50/V1 NEW		
Thermal Pixels, Pitch, Sensor	160x120,	160x120, 17 μm, Vanadium Oxide UFPA			nadium Oxide UFPA	384x288, 17 μm, Va	nadium Oxide UFPA	384×288, 17 μm, Va	nadium Oxide UFPA	640x512, 17 μm, Va	nadium Oxide UFPA	
Spectral Response, NETD	8 to	o 14 μm, < 40 mk @ 2	5°C	8 to 14 μm, <	40 mk @ 25°C	8 to 14 μm, <	40 mk @ 25°C	8 to 14 μm, <	40 mk @ 25 °C	8 to 14 μm, < 4	10 mk @ 25°C	
Frame Rate @ Resolution	25 f	25 fps @ 320x240 (upscaled)		25 fps @ 320x	240 (upscaled)	50 fps @	384x288	50fps @	384 × 288	50 fps @	50 fps @ 640x512	
Lens Focal Length	1.8 mm	3.1 mm	6.2 mm	3.1 mm	6.2 mm	10 mm	15 mm	25 mm	50 mm	25 mm	50 mm	
Field of View (HxV)	90.0°x66.4°	50.0°x37.2°	25.0°x18.7°	50.0°x37.2°	25.0°x18.7°	37.7°x28.7°	24.2°x18.7°	14.88°× 11.19°	7.47°×5.61°	24.6°x19.8°	12.4°x10.0°	
IFOV (mRad), Min. Focus Distance	9.44, 0.1 m	5.48, 0.2 m	2.83, 0.6 m	5.48, 0.2 m	2.74, 0.6 m	1.70, 1.0 m	1.13, 2.5 m	0.68, 13 m	0.34, 50 m	0.68, 13 m	0.34, 50 m	
Optical Sensor	2 MP, 1/2.7" CMOS		2 MP, 1/2	.8" CMOS	2 MP, 1/2	.8" CMOS	2 MP, 1/2	.8" CMOS	2 MP, 1/2.	8" CMOS		
Frame Rate @ Resolution	30 fps @ 1	920x1080, 1280x960	, 1280x720	30 fps @ 1 1280x960	920x1080, 1280x720		920x1080, , 1280x720	30 fps @ 1 1280x960	920x1080, 1280x720	30 fps @ 1 1280x960,		
Min. Illumination (lux)		Color: 0.002 @ f/1.2 B/W: 0 with IR		Color: 0.002 @ f/1.5 B/W: 0 with IR			Color: 0.002 @ f/1.5 B/W: 0 with IR		Color: 0.001 @ f/1.2 B/W: 0 with IR		11 @ f/1.2 with IR	
Lens, Field of View (HxV) (HxV)	2.1 mm, 101.2°×77°	4 mm, 87°x46.2°	6 mm, 53°x30°	4 mm, 87°x46.2°	6 mm, 53°x30°	6 mm, 52.8°x30.0°	8 mm, 40.0°x22.4°	13 mm, 24°x13.7°	25 mm, 12.7°×7.2°	7 mm, 43°×25°	13 mm, 24°×13.7°	
IR Range Max (meters)		15		4	0		10	10	00	10	0	
Video Compression	H.20	65+/H.265/H.264+/H	.264	H.265+/H.265/H.2	64+/H.264/MJPEG	H.265+/H.265/H.2	64+/H.264/MJPEG	H.265+/H.265/H.2	64+/H.264/MJPEG	H.265+/H.265/H.264+/H.264/MJPEG		
Image Enhancement		n, PiP, 120dB WDR, A DE, 3D DNR, 15 Palett		Image Fusion, PiP, D DDE, 3D DNF	WDR, Adaptive AGC, 1, 15 Palettes		WDR, Adaptive AGC, R, 15 Palettes		PiP, 120dB WDR, 3D DNR, 15 Palettes	Image Fusion, P Adaptive AGC, DDE,		
Alarm on Temperature		10 points, 10 regions -20–150° C, ±8° C ac		Monitor 10 points, 1 within -20-150°	0 regions and 1 line C, ±8° C accuracy		10 regions and 1 line C, ±8° C accuracy		0 regions and 1 line C, ±8° C accuracy	Monitor 10 points, 1 within -20-150° (
Accurate Fire Detection		10 detection points ²		10 detecti	on points ²	10 detect	ion points²	10 detecti	on points ²	10 detection	on points ²	
Alarm I/O, Audio I/O		1/1, 1/1		2/2,	1/1	2/2	, 1/1	2/2,	1/1	2/2,	1/1	
Ratings		IP67, UL/cUL Listed		IP66, UL/o	cUL Listed	IP66, UL/	cUL Listed	IP66, UL/o	cUL Listed	IP66, UL/c	UL Listed	
Operating Temperature Range		-30° C to 60° C (-22° F to 140° F)		-40° C 1 (-40° F to	o 60° C o 140° F)		to 60° C o 140° F)	-40° C 1 (-40° F to	co 60° C o 140° F)	-40° C to (-40° F to		
Power Requirements (max.)	12V	DC, PoE (802.3af), 8	.5 W	12V DC, PoE (802.3af), 12 W	12V DC, 24V AC, PoE+ (802.3at), 10 W (20 W with De-icing Heater On)		12V DC, 24V AC, PoE+ (802.3at), 15 W (22 W with De-icing Heater On)		12V DC, 24V AC, PoE+ (802.3at), 16 W (24 W with De-icing Heater On)		
Brackets	CB140P	T, PC140, WMS, PM, (СМ, СРМ	PM, CM	, CB130	PM, CN	I, CB130	Includes Conduit	Base Wall Mount	Includes Conduit	Base Wall Mount	

Integration Note: All models on this page are ONVIF Profile S and G conformant and support RTSP, RTP, ISAPI (RESTful), Hikvision SDK and third party VMS.

1. Smart Suite: Refer to Data Sheet. Only available in VCA + Temperature Alarm mode.

2. Fire detection is only available in Temperature Alarm + Fire Detection mode.

THERMAL-OPTICAL CAMERAS - SMART PRO SERIES

	OUTDOOR BULLET				OUTDOOR PTZ DOME			
Model	Bi-spectrum RESOLUTION: Medium	RESOLUTION:		Model	Smart Tracking Bi-spectrum RESOLUTION: Medium		Smart Tracking Bi-spectrum DeepinView RESOLUTION: Medium *DeepinView (V1 ONLY)	
						DS-2TD4035D-25 DS-2TD4035D-50		14136-25 14136-50 136-25/V2 NEW
Thermal Pixels, Pitch, Sensor	384x288, 25 μm, Va						DS-2TD4136-50/V2 NEW	
Spectral Response, NETD	8 to 14 μm, < 5	50 mk @ 25° C		Thermal Pixels, Pitch, Sensor	384x288, 17 μm, V	anadium Oxide UFPA	384x288, 17 μm, V	anadium Oxide UFPA
Frame Rate @ Resolution	50 fps @	384x288		Spectral Response, NETD	8 to 14 μm, <	50 mK @ 25 °C	8 to 14 μm, <	40 mK @ 25° C
Lens Focal Length	25 mm	50 mm	HERMAL	Frame Rate @ Resolution	25 fps (@ 384×288	50 fps (c	384x288
Field of View (HxV)	21.7°x16.4°	11.0°x8.2°	THE	Lens Focal Length	25 mm	50 mm	25 mm	50 mm
				Field of View (HxV)	21.7°x16.4°	11.0°x8.2°	15°x11°	7.47°x5.61°
IFOV (mRad), Min. Focus Distance	1, 13 m	0.5, 50 m		IFOV (mRad), Min. Focus Distance	1.0, 13 m	0.5, 50 m	0.68, 13 m	0.34, 50 m
Optical Sensor	2 MP, 1/1	2 MP, 1/1.8" CMOS		Optical Sensor	2 MP, 1/	2.8" CMOS	2 MP, 1/	1.9" CMOS
Frame Rate @ Resolution	me Rate @ Resolution 30 fps @ 1920x1080, 1280x960, 1280x720		-	Frame Rate @ Resolution	30 fps @ 1920x1080	0, 1280x960, 1280x720	30 fps @ 1920x1080	, 1280x960, 1280x720
Min. Illumination (lux)		02 @ f/1.2 with IR	PTICAL	Min. Illumination (lux)	Color: 0.3 @ f/1.6 B/W: 0.02 @ f/1.6			002 @ f/1.5) with IR
5	11 mm,	23 mm,	Ö	IR Range Max (meters)	150		200	
Lens, Field of View (HxV) (HxV)	36.2°x20.9°	17.8°x10.1°	- 1	Lens Focal Length	4.3 to	129 mm	5.7 to 205.2 mm	
IR Range Max (meters)	12	20		Zoom (Optical/Digital)	30:	x/16x	36x/16x	
Video Compression	H.264+/H.2	264/MJPEG		Pan, Tilt Range	360° endless, -1	5° to 90° (auto flip)	360° endless, -20° to 90° (auto flip)	
Image Enhancement		dB WDR, Adaptive AGC,		Max. Presets, Tours, Patterns	300	0, 8, 4	300), 8, 4
····- 3 ····	,	R, 15 Palettes		Video Compression	H.264 /MJ	JPEG/MPEG4	H.265+/H.265 (V2 ONL	/), H.264+/H.264/MJPEG
Alarm on Temperature		egions and 1 line within :8° C accuracy		Image Enhancement	120dB WDR, Adaptive AG	C, DDE, 3D DNR, 15 Palettes	120dB WDR, Adaptive AGC, DDE, 3D DNR, 15 Palettes	
Accurate Fire Detection	10 detecti	ion points²		Alarm on Temperature		regions and 1 line within ±8° C accuracy		ons and 1 line) x 273 scenes C, ±8° C accuracy
Alarm I/O, Audio I/O	2/2,	, 1/1		Accurate Fire Detection	10 detec	tion points ²	10 detect	ion points²
Ratings	IP66, UL/d	cUL Listed		Alarm I/O, Audio I/O	7/2	2, 1/1	7/2	, 1/1
	-40° C t	to 60° C		Ratings	IP66, UL	/cUL Listed	IP66, UL/	cUL Listed
Operating Temperature Range		o 140° F)		Operating Temperature Range	-40° C to 60° C	(-40° F to 140° F)	-40° C to 60° C	(-40° F to 140° F)
Power Requirements (max.)	24V A0	C, 40 W		Power Requirements (max.)	24V A	AC, 60 W	24V A	C, 60 W
Brackets	Includes V	Wall Mount		Brackets		PV, PMP, CMP, JBPW-L, CPM-S, CPM-L, CPMPE	RPM, WMP-L, WMP-PV, PMP, CMP, JBPW-L, CMP-JB, PMP-JB, CPM-S, CPM-L, CPMPE	

Integration Note: All models on this page are ONVIF Profile S and G conformant and support RTSP, RTP, ISAPI (RESTful), Hikvision SDK and third party VMS.

1. Smart Suite: Refer to Data Sheet. Only available in VCA + Temperature Alarm mode.

2. Fire detection is only available in Temperature Alarm + Fire Detection mode.

Smart Tracking: Auto-tracking of objects that trigger VCA Smart Events, trigger motion, or are manually selected.













THERMAL-OPTICAL PTZ CAMERAS - SMART PRO SERIES

		OUTDOOR PTZ DOME							
	Model	Smart Tracking Bi-spectrum DeepinView RESOLUTION: High *DeepinView (V2 ONLY)		Smart Tracking Bi-spectrum DeepinView RESOUTION: Medium	NEW	Smart Tracking Bi-spectrum RESOLUTION: Medium		Smart Tracking Bi-spectrum DeepinView RESOUMON: Medium *DeepinView (V2 ONLY)	
		DS-2TD4166-25 DS-2TD4166-50 DS-2TD4166-25/V2 NEW DS-2TD4166-50/V2 NEW		DS-2TD4237-10/V2 DS-2TD4237-25/V2		DS-2TD6135-50B2L		DS-2TD6236-50H2L DS-2TD6236-75C2L DS-2TD6236-50H2L/V2 DS-2TD6236-75C2L/V2 NEW	
	Thermal Pixels, Pitch, Sensor	640x512, 17 μm, Va	anadium Oxide UFPA	384×288, 17 μm, Va	nadium Oxide UFPA	384×288, 17 μm, Vanadium	Oxide UFPA	384×288, 17 μm, Va	nadium Oxide UFPA
	Spectral Response, NETD	8 to 14 μm, <	40 mK @ 25°C	8 to 14 μm, < 4	40 mK @ 25 °C	8 to 14 μm, < 50 mK @	25 °C	8 to 14 μm, < 4	0 mK @ 25 °C
RMAL	Frame Rate @ Resolution	50 fps @	640x512	25 fps @ 1280×720	(upscaled), 384×288	25 fps @ 384×288	8	50 fps @	384 × 288
THE	Lens Focal Length	25 mm	50 mm	10 mm	25 mm	50 mm		50 mm	75 mm
	Field of View (HxV)	24.6°×19.8°	12.4° x 10.0°	37.7°×28.7°	14.9°×11.2°	11.0°×8.24°		7.47° × 5.61°	4.98° × 3.74°
	IFOV (mRad), Min. Focus Distance	0.68, 13 m	0.34, 50 m	1.70, 1.2 m	0.68, 13m	0.5, 7.5 m		0.34, 7.5 m	0.23, 8 m
	Optical Sensor			2 MP, 1/2	.8" CMOS	2 MP, 1/2.8" CMO	S	2 MP, 1/2	8" CMOS
	Frame Rate @ Resolution			30 fps @ 1920x1080,	1280x960, 1280x720	30 fps @ 1920x1080, 1280x96	60, 1280x720	30 fps @ 1920x1080,	1280x960, 1280x720
TICAL	Min. Illumination (lux)		002 @ f/1.5) with IR	Color: 0.05 @ f/1.2 B/W: 0 with IR		Color: 0.02 @ f/1. B/W: 0 with IR	.5	Color: 0.0 B/W: 0	
OP	IR Range Max (meters)	2	00	100 4.8 to 153 mm		500		50	00
	Lens Focal Length	5.7 to 2	05.2 mm			8 to 250 mm		6.7 to 330 mm	
	Zoom (Optical/Digital)	36x	:/16x	32x/16x		32x/16x		36x/16x	
	Pan, Tilt Range	360° endles	s, -20° to 90°	360° endless, -5° to 90°		360° endless, -40° to	90°	360° endless, -40° to 90°	
	Max. Presets, Tours, Patterns	300	, 8, 4	300, 8, 4		300, 8, 4		300,	8, 4
	Video Compression	H.265+/H.265 (V2 ONLY	/), H.264+/H.264/MJPEG	H.265+/H.264	+/H.265/H.264	H.264/MJPEG/MPE	EG4	H.265+/H.265 (V2 ONLY), H.264+/H.264/MJPEG	
	Image Enhancement	120dB WDR, Adaptive AGC	C, DDE, 3D DNR, 15 Palettes	120 dB WDR, Adaptive AGG	C, DDE, 3D DNR, 15 Palettes	120 dB WDR, Adaptive AGC, DDE, 3 Palettes	3D DNR, Defog, 15	120 dB WDR, Adaptive AGC, DDE, 3D DNR, Defog, 15 Palettes	
	Alarm on Temperature		ons and 1 line) x 273 scenes C, ±8° C accuracy		ons and 1 line) x 273 scenes C, ±8° C accuracy	Monitor (10 points, 10 regions and 1 within -20-150° C, ±8° C a		Monitor (10 points, 10 regio within -20-150° (
	Accurate Fire Detection	10 detect	ion points²	10 detecti	ion points²	10 detection points	tS ²	10 detecti	on points ²
	Alarm I/O, Audio I/O	7/2	, 1/1	7/2,	, 1/1	7/2, 1/1		7/2,	1/1
	Ratings	IP66 UL/	cUL Listed	IP66 UL/o	cUL Listed	IP66 UL/cUL Liste	ed	IP66 UL/c	UL Listed
	Operating Temperature Range	-40° C to 60° C ((-40° F to 140° F)	-30° C to 60° C ((-22° F to 140° F)	-40° C to 60° C (-40° F to	140° F)	-40° C to 60° C (40° F to 140° F)
	Power Requirements (max.)	24V A	C, 60 W	24V A0	C, 30 W	24V AC, 120 W		24V AC	, 120 W
	Brackets		CMP, JBPW-L, CMP-JB, PMP-JB, M-L, CPMPE	RPM, WMP-L, WMP-PV, PMP, CMP, JBPW-L, CMP-JB, PMP-JB, CPM-S, CPM-L, CPMPE		WBPT		WBPT	

Integration Note: All models on this page are ONVIF Profile S and G conformant and support RTSP, RTP, ISAPI (RESTful), Hikvision SDK and third party VMS.

1. Smart Suite: Refer to Data Sheet. Only available in VCA + Temperature Alarm mode.

^{2.} Fire detection is only available in Temperature Alarm + Fire Detection mode.

Smart Tracking Bi-spectrum RESOLUTION: High

الو		\Box
		$\rangle\rangle\rangle$
2L 2L		C
Oxide UFPA		
25 °C		
2		쥬
	75 mm	
	8.3°×6.64°	
	0.23, 7.5 m	
S		
60, 1280x720)	
_		

	Model	*DeepinView (V2 ONLY)	=					
			DS-2TD6266-50H2L DS-2TD6266-75C2L DS-2TD6266-100C2L DS-2TD6266-50H2L/V2 DS-2TD6266-75C2L/V2 DS-2TD6266-100C2L/V2 NEW NEW		DS-2TD6166-50B2L DS-2TD6166-75B2L			
	Thermal Pixels, Pitch, Sensor		640x512, 17 μm, Vanadium Oxide UFPA		640×512, 17 µm, Vanadium Oxide UFPA			
	Spectral Response, NETD		8 to 14 μm , < 40 mK @ 25 °C		8 to 14 $\mu m, <$ 50 mK @ 25 °C			
RMAL	Frame Rate @ Resolution		50 fps @ 640 × 512		50 fps @ 64	0×512		
THE	Lens Focal Length	50 mm	75 mm	100 mm	50 mm	75 mm		
	Field of View (HxV)	12.4°x9.95°	8.30°x6.64°	6.23°x4.98°	12.4°×9.95°	8.3°×6.64°		
	IFOV (mRad), Min. Focus Distance	0.34, 7.5 m	0.23, 8 m	0.17, 10 m	0.34, 7.5 m	0.23, 7.5 m		
	Optical Sensor		2 MP, 1/1.9" CMOS		2 MP, 1/2.8"	CMOS		
١	Frame Rate @ Resolution		30 fps @ 1920×1080, 1280×960, 1280x720		30 fps @ 1920×1080, 12	180×960, 1280x720		
PTICAL	Min. Illumination (lux) without IR		Color: 0.002 @ f/1.5 B/W: 0 with IR		Color: 0.02 (B/W: 0 wi			
0	IR Range Max (Meters)		500		500			
	Lens		5.7 to 205.2 mm		8 to 250 mm			
	Total Zoom		36x/16x		36x/16x			
	Pan, Tilt Range		360° endless, -40° to 90°		360° endless, -40° to 90°			
	Max. Presets, Tours, Patterns		300, 8, 4		300, 8, 4			
	Video Compression	H.	265+/H.265 (V2 ONLY), H.264+/H.264/MJP	EG	H.264/MJPEG	G/MPEG4		
	Image Enhancement	120 dB V	VDR, Adaptive AGC, DDE, 3D DNR, Defog, 15	Palettes	120 dB WDR, Adaptive AGC, DDE,	3D DNR, Defog, 15 Palettes		
	Alarm on Temperature	Monitor (10 points, 10	regions and 1 line) ×273 scenes within -20-	150° C, ±8° C accuracy	Monitor (10 points, 10 regions and 1 line) ×273	scenes within -20-150° C, ±8° C accuracy		
	Accurate Fire Detection		10 detection points ²		10 detection	points ²		
	Alarm I/O, Audio I/O		7/2, 1/1		7/2,1/	1		
	Ratings		IP66, UL/cUL Listed		IP66, UL/cUI	Listed		
	Operating Temperature Range		-40° C to 60° C (-40° F to 140° F)		-40° C to 60° C (-40	9° F to 140° F)		
	Power Requirements (max.)		24V AC, 120 W		24V AC, 1	20 W		
	Brackets		WBPT		WBPT			

Integration Note: All models on this page are ONVIF Profile S and G conformant and support RTSP, RTP, ISAPI (RESTful), Hikvision SDK and third party VMS.

1. Smart Suite: Refer to Data Sheet. Only available in VCA + Temperature Alarm mode.

2. Fire detection is only available in Temperature Alarm + Fire Detection mode.

Smart Tracking: Auto-tracking of objects that trigger VCA Smart Events, trigger motion, or are manually selected.

Smart Tracking Bi-spectrum DeepinView RESOLUTION: High

PROFESSIONAL SOLUTIONS

THERMAL-OPTICAL CAMERAS - SMART PRO SERIES

THERMAL OF FIGAL CAMERAC COMART FRO CERTED									
	OUTDOOR UPRIGHT PTZ			THERMAL INSPECTION	THERMAL INSPECTION				
Model	Smart Tracking Bi-spectrum DeepinView RESOLUTION: High	NEW	Model						
	DC 0TD0166	-150ZE2F/V2		DS-2TP31-03AUF	DS-2TP23-10VM/W				
		-180ZE2F/V2 -180ZE2F/V2	Thermal Pixels, Pitch, Sensor	Vanadium Oxide UFPA, 160x120, 17 μm	Vanadium Oxide UFPA, 384x288, 17 μm				
Thermal Pixels, Pitch, Sensor	640×512, 17 μm, Va	anadium Oxide UFPA	Spectral Response, NETD	8 to 14 μm, < 40 mK @ 25°C	8 to 14 μm, < 40 mK @ 25°C				
Spectral Response, NETD	8 to 14 μm, < 4	40 mK @ 25 °C	Thermal Lens	3.1 mm	10 mm				
Frame Rate @ Resolution	50 fps @	640×512	Field of View (HxV)	37.2°x50.0°	37.5°x28.5°				
E Lens Focal Length	30 to 150 mm	45 to 180 mm	IFOV (mRad)	5.48	1.7				
Field of View (HxV)	20.6°×16.5° to 4.15°×3.32°	0.57 to 0.11, 2 m 0.38 to 0.09, 5 m		Measurements: Min., Max. and Center	Measurements: Min., Max., Center, and Custom Point/Line/				
IFOV (mRad), Min. Focus Dista				Measurement Range: -20° C to 550° C (-4° F to 1022° F) Accuracy: Max (±2° C, ±2%)	Area Measurement Range: -20° C to 550° C (-4° F to 1022° F) Accuracy: Max (±2° C, ±2%)				
Optical Sensor	2 MP, 1/1	2 MP, 1/1.8" CMOS			2 MP				
Frame Rate @ Resolution	30 fps @ 1920×1080, 1280×960, 1280x720		Optical Camera	4 Delemen					
Min. Illumination (lux)	Color: 0.0 B/W: 0.00	05 @ f/3.5 05 @ f/3.5	Image Enhancement Display	4 Palettes 320x240, 2.4 in, LCD display	Image Fusion, PiP, 4x Zoom, 7 Palettes 640x480, 3.5 in, LCD touch display				
IR Range Max (meters)									
Lens Focal Length	12.5 to	775 mm	Battery	Built-in Li-ion, Lasts up to 8 hours	Removeable and rechargeableLi-ion, Lasts up tp 4 hours				
Zoom (Optical/Digital)	629	x/	Recordable Content	Snapshot	Video, Snapshot w/ Text, Voice				
Pan, Tilt Range	360° endless, -45	° to 45° (auto flip)	Record Video, Snapshot, Text/Voice	No, Yes, No	Yes, Yes				
Max. Presets, Tours, Patterns	300	, 8, 4	Local Storage	Replaceable SD, 8 GB included, 128 GB max.	Replaceable memory card, 64 GB				
Video Compression	H.265+/ H.264+/H.	.265/H.264/MJPEG	Wi-Fi, GPS	No, No	Yes, No				
Image Enhancement	DWDR, Adaptive AGC, DDE,	3D DNR, Defog, 15 Palettes	Interface	Micro USB	Micro USB				
Alarm on Temperature		and 1 line) ×273 scenes within 8° C accuracy	Flashlight, Laser Sight	No, Yes	Yes, Yes				
Accurate Fire Detection	10 detecti	ion points²	Drop Test Height	2 m (6.56 feet)	2 m (6.56 feet)				
Alarm I/O, Audio I/O	7/2,	, 1/1	Standards	IP54	IP54				
Ratings	IP66, UL/0	cUL Listed	Operating Temperature Range	-10° C to 50° C (14° F to 122° F)	-20° C to 50° C (-4° F to 122° F)				
Operating Temperature Range	-40° C to 60° C ((-40° F to 140° F)	Dimension (LylllyLL)	196 x 117 x 59 mm	244 x 100 x 104 mm				
Power Requirements (max.)	48V DC	c, 220 W	Dimension (LxWxH)	(7.7 x 4.6 x 2.3 in)	(9.6 x 3.9 x 4.1 in)				
Brackets	-		Weight	Approx. 350 g (0.77 lb)	Approx. 660 g (1.46 lb)				

Integration Note: All models on this page are ONVIF Profile S and G conformant and support RTSP, RTP, ISAPI (RESTful), Hikvision SDK and third party VMS.

Smart Suite: Refer to Data Sheet. Only available in VOA + Temperature Alarm mode.
 Fire detection is only available in Temperature Alarm + Fire Detection mode.

Smart Tracking: Auto-tracking of objects that trigger VCA Smart Events, trigger motion, or are manually selected.

 $\rangle\rangle\rangle$



APPLICATION EXAMPLES







Parking Lots





Residential

Performance & Value IP Cameras

For those applications where performance is important and budgets are limited, Hikvision offers its Performance and Value Series products. Equipped with some of the Smart Pro features, these products deliver greater flexibility with select feature sets, and several models are available in optional black finish. A selection of Performance cameras and Value PTZs include DarkFighter technology (Powered by DarkFighter) to enhance performance in low light conditions. And Value Series cameras are now available in 8 MP (4K UHD) resolution.

FEATURES

- Hikvision's latest H.265+ video compression technology captures surveillance video using a decreased bitrate, reducing bandwidth requirements and storage costs.
- EXIR 2.0 (EXtended InfraRed) technology uses the latest manufacturing components and techniques to improve low light performance, efficiency and lifetime of the IR device.
- Powered by DarkFighter technology in Performance Series cameras and Value PTZs increases sensitivity in low light conditions.
- With the new Video Doorbell camera DS-HD1, you can see, hear and speak to anyone at your door from your smartphone or tablet.

Performance Cameras

New technologies have been added to our cameras in Performance Solutions including Hikvision AcuSense and ColorVu products.

AcuSense technology makes advanced video content analysis and Deep Learning algorithms available to any size application for the first time. AcuSense filters false alarms and will recognize targets, classifying them as human, vehicle, or other. Hikvision AcuSense works by disregarding movements in nature, such as animals, rain or leaves, while triggering alerts when vehicles or humans are detected by a camera or a backend NVR.

Hikvision ColorVu cameras deliver crisp, full color, full motion video in complete darkness, by using a high-performance sensor, a large iris, and gentle supplemental lighting. ColorVu offers many benefits:

- Clear, full color images—day and night—with brilliant detail and clarity for rapid identification of suspects.
- Improved safety for employees and customers walking in parking lots or other poorly lit areas at all times of day and night. It illuminates darkened walkways within cities, buildings, or on campuses.
- It reduces risk around the clock, and enhances details when reviewing footage after an incident.

ACUSENSE CAMERA - PERFORMANCE SERIES

	OUTDOOR DOME	TURRET	OUTDOOR BULLET
Model	AcuSense Powered by DarkFighter. EXIR 2.0	AcuSense Powered by DarkFighter. EXIR 2.0	AcuSense Powered by DarkFighter. EXIR 2.0 Control of the control
	DS-2CD2146G1-IS	DS-2CD2346G1-I DS-2CD2346G1-I/SL	DS-2CD2T46G1-4I DS-2CD2T46G1-4I/SL
Megapixels	4 MP	4 MP	4 MP
Sensor Size (Progressive Scan CMOS)	1/2.7"	1/2.7"	1/2.7"
Min. Illumination (lux)	Color: 0.012 @ f/1.6 B/W: 0 with IR	Color: 0.012 @ f/1.6 B/W: 0 with IR	Color: 0.012 @ f/1.6 B/W: 0 with IR
Lens, Field of View (HxV)	Fixed, 2.8 mm: H 104°, V 58° 4 mm: H 83°, V 44° 6 mm: H 51°, V 28°	Fixed, 2.8 mm: H 104°, V 58° 4 mm: H 83°, V 44° 6 mm: H 51°, V 28°	Fixed, 2.8 mm: H 104°, V 58° 4 mm: H 83°, V 44° 6 mm: H 51°, V 28° 8 mm: H 39°, V 21°
Day/Night, BLC, WDR	True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, 120 dB
IR Range Max (meters)	30	50/30	80
Video Compression	H.265/H.264/MJPEG	H.265/H.264/MJPEG	H.265/H.264/MJPEG
Max. Image Resolution (pixels) and Frame Rate	2688x1520,30	2688x1520, 30	2688x1520,30
Audio Input/Output	IN: 1 line OUT: 1 line	-I/SL: Pre-recorded message on alarm	-4I/SL: Pre-recorded message on alarm
Alarm Input/Output	1/1	-I/SL: Stobe Light on alarm	-4I/SL: Stobe Light on alarm
Ratings	IP67, IK10, UL/cUL Listed	-I: IP67, UL/cUL Listed -I/SL: Indoor, UL/cUL Listed	-4I: IP67, UL/cUL Listed -4I/SL: IP66, UL/cUL Listed
Operating Temperature Range	-30° C to 50° C (-22° F to 122° F)	-I: -30° C to 50° C (-22° F to 122° F) -I/SL: -30° C to 60° C (-22° F to 140° F)	-4I: 30° C to 50° C (-22° F to 122° F) -4I/SL: -30° C to 60° C (-22° F to 140° F)
Power Requirements (max.)	12V DC, PoE (802.3af), 10 W	-I: 12V DC, PoE (802.3af), 10W -I/SL: 12V DC, PoE (802.3af), 12W	-4I: 12V DC, PoE (802.3at), 17 W -4I/SL: 12V DC, PoE (802.3af), 7.5 W
Brackets	PC120, WMS, CPM, CM, PM, SRSM	PC140, CPM, WML, CB135, CM, PM	CBS, CB130, CM, PM

Complies with ONVIF (Profile S and G), ASAPI.
Contact for factory details

	OUTDOOR VF BULLET	OUTDOOR VF DOME	COLORVU OUTDOOR TURRET	COLORVU OUTDOOR BULLET	
Model	AcuSense Powered by DarkFighter EXIR 2.0	AcuSense Powered by DarkFighter. EXIR 2.0	ColorVu	ColorVu NEW	ColorVu
	DS-2CD2646G1-IZS	DS-2CD2746G1-IZS	DS-2CD2327G1-L DS-2CD2327G1-LU DS-2CD2347G1-L DS-2CD2347G1-LU	DS-2CD2027G1-L DS-2CD2047G1-L	DS-2CD2T27G1-L DS-2CD2T47G1-L
Megapixels	4 MP	4 MP	2/4 MP	2/4 MP	2/4 MP
Sensor Size (Progressive Scan CMOS)	1/2.7"	1/2.7"	1/2.8"	2 MP: 1/2.8" 4 MP: 1/1.8"	2 MP: 1/2.8" 4 MP: 1/1.8"
Min. Illumination (lux)	Color: 0.01 @ f/1.4 B/W: 0 with IR	Color: 0.01 @ f/1.4 B/W: 0 with IR	2 MP: Color: 0.0035 @ f/1.0 4 MP: Color: 0.0014 @ f/1.0 All: B/W: 0 with IR	2 MP: Color: 0.0035 @ f/1.0 4 MP: Color: 0.0014 @ f/1.0 All: B/W: 0 with IR	2 MP: Color: 0.0035 @ f/1.0 4 MP: Color: 0.0014 @ f/1.0 All: B/W: 0 with IR
Lens, Field of View (HxV)	2.8 to 12 mm @ f/1.4, motorized, H 101° to 29°, V 54° to 16°	2.8 to 12 mm @ f/1.4, motorized, H 101° to 29°, V 54° to 16°	2.8 mm/4 mm/6 mm fixed lens 2 MP: 2.8 mm, H 112°, V 57° 4 mm, H 89°, V 46° 6 mm, H 56°, V 30° 4 MP: 2.8 mm, H 109°, V 55° 4 mm, H 94°, V 48° 6 mm, H 57°, V 31°	2.8 mm/4 mm/6 mm fixed lens 2 MP: 2.8 mm, H 112°, V 57° 4 mm, H 89°, V 47° 6 mm, H 54°, V 30° 4 MP: 2.8 mm, H 102°, V 51° 4 mm, H 89°, V 46° 6 mm, H 54°, V 30°	2.8 mm/4 mm/6 mm fixed lens 2 MP: 2.8 mm, H 112°, V 57° 4 mm, H 89°, V 46° 6 mm, H 56°, V 30° 4 MP: 2.8 mm, H 109°, V 55° 4 mm, H 94°, V 48° 6 mm, H 57°, V 31°
White Light Range Max (meters)			30 (Adjustable)		30 (Adjustable)
Day/Night, BLC, WDR	True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, 120 dB
IR Range Max (meters)	50	30		30 m	
Video Compression	H.265/H.264/MJPEG	H.265/H.264/MJPEG	H.265+/H.265/H.264+/H.264/MJPEG	H.265+/H.265/H.264+/H.264/MJPEG	H.265+/H.265/H.264+/H.264/MJPEG
Max. Image Resolution (pixels) and Frame Rate	2688x1520, 30	2688x1520, 30	2 MP: 1920×1080, 30 4 MP: 2688×1520, 30	2 MP: 1920x1080, 30 4 MP: 2560x1440, 25	2 MP : 1920×1080, 30 4 MP : 2688×1520, 30
Audio Input/Output	IN: 1 line OUT: 1 line	IN: 1 line OUT: 1 line	-LU: Built-in Mic		
Alarm Input/Output	1/1	1/1			
Ratings	IP67, IK10, UL/cUL Listed	IP67, IK10, UL/cUL Listed	-L: IP67 -LU: IP66 UL/cUL Listed	IP67	IP67, UL/cUL Listed
Operating Temperature Range	-30° C to +60° C (-22° F to +140° F)	-30° C to +60° C (-22° F to +140° F)	-30° C to 60° C (-22° F to 140° F)	-30° C to 60° C (-22° F to 140° F)	-30° C to 60° C (-22° F to 140° F)
Power Requirements (max.)	12V DC, PoE (802.3at), 19 W	12V DC, PoE (802.3af), 12.9 W	12V DC, PoE (802.3af), 7.5 W	12V DC, PoE (802.3af), 6.5 W	12V DC, PoE (802.3af), 10.5 W
Brackets	CB130, CBS, PM, CM	WML,PC155, PM1, CM1, SRSL, CB155	CPM, PC140, CB135, WML, CM, PM	CBS, CM, PM	CBS, CB130, CM, PM

PERFORMANCE SOLUTIONS

	MINI BULLET		OUTDOOR BULLET		OUTDOOR VF BULLET		
Model	Poweed by DarkFighter EXIR 2.0	res resident	Powered by DarkFighter EXIR 2.0		Powered by DarkFighter. EXIR 2.0		
	DS-2CD2025FHWD-I DS-2CD2045FWD-I	DS-2CD2065G1-I DS-2CD2085G1-I	DS-2CD2T25FHWD-I5 DS-2CD2T45FWD-I5	DS-2CD2T65G1-I5 DS-2CD2T85G1-I5	DS-2CD2625FHWD-IZS DS-2CD2645FWD-IZS DS-2CD2665G0-IZS DS-2CD2685G0-IZS		
Megapixels	2/4/6	/8 MP	2/4/6	2/4/6/8 MP			
Sensor Size (Progressive Scan CMOS)	2 MP: 4 MP: 6 MP: 8 MP	1/2.5" 1/2.4"	4 MP: 6 MP:	2 MP: 1/2.8" 4 MP: 1/2.5" 6 MP: 1/2.4" 8 MP: 1/2"			
Min. Illumination (lux)	2 MP: Color: 4/6/8 MP: Color: B/W: 0		2 MP: Color: 4/6/8 MP: Color B/W: 0	2 MP : Color: 0.0068 @ f/1.4, 4/6/8 MP : Color: 0.011 @ f/1.4, B/W: 0 with IR			
Lens, Field of View (HxV)	2 MP: 2.8 mm (108°), 4 mm (6 4 MP: 2.8 mm (109°), 6 6 MP: 2.8 mm (99°), 4 8 MP: 2.8 mm (102°), 4	4 mm (88°), 6 mm (53°)	2 MP: 2.8mm (108°), 4 mm (8 4 MP: 2.8 mm (109°), 4 mm (6 MP: 2.8 mm (99°),4 8 MP: 2.8 mm (102°),4	2.8 to 12 mm @ f/1.4, motorized, autofocus 2 MP: H 105° to 35°, V:56° to 20° 4 MP: H 114° to 32°, V 59° to 18° 6 MP: H 114° to 34°, V 71° to 23° 8 MP: H 112° to 46°, V 60° to 26°			
Day/Night, BLC, WDR	True, Yes	s, 120 dB	True, Yes	s, 120 dB	True, Yes, 120 dB		
IR Range Max (meters)	3	0	5	50			
Video Compression	H.265+/H.265/H.2	64+/H.264/MJPEG	H.265+/H.265/H.2	H.265+/H.265/H.264+/H.264/MJPEG			
Max. Image Resolution (pixels) and Frame Rate	4 MP: 268 6 MP: 307	0×1080, 60 3×1520, 30 2×2048, 20 0×2160, 20	2 MP: 192 4 MP: 268 6 MP: 307: 8 MP: 384	2 MP: 1920×1080, 60 4 MP: 2688×1520, 30 6 MP: 3072×2048, 20 8 MP: 3840×2160, 20			
Audio Input/Output	-		-	-	IN: 1 line OUT: 1 line		
Alarm Input/Output			-	-	1/1		
Ratings	IP67, UL/o	DUL Listed	IP67, UL/o	CUL Listed	IP67, IK10, UL/cUL Listed		
Operating Temperature Range	-30° C t (-22° F to	o 60° C o 140° F)	-30° C 1 (-22° F to	-30° C to 60° C (-22° F to 140° F)			
Power Requirements (max.)	2 MP: 12V DC, Po 4 MP: 12V DC, Po 6/8 MP: 12V DC, Po	E (802.3af), 6.5 W DE (802.3af), 7 W DE (802.3af), 7.5 W	2 MP: 12V DC, Pr 4/6 MP: 12V DC, Pr 8 MP: 12V DC, Pr	12V DC, PoE Plus (802.3af), 17.5 W			
Brackets	СВ	XS	PM, CM, C	B130, CBS	PM1, CM1		

	OUTDOOR COMPACT DOME	OUTDOOR DOME	INDOOR DOME	OUTDOOR VF DOME	GAMING OUTDOOR DOME
Model	EXIR 2.0 * Powered by DarkFighter.	Powered by DarkFighter. EXIR 2.0	Powered by DarkFighter. EXIR 2.0 HDMI	Powered by DarkFighter EXIR 2.0	Powered by DarkFighter.
	DS-2CD2525FWD-IS* DS-2CD2545FWD-IS* DS-2CD2555FWD-IS	DS-2CD2125FHWD-IS DS-2CD2145FWD-IS DS-2CD2165G0-IS DS-2CD2185FWD-IS DS-2CD2185FWD-IB (black)	DS-2CD2125G0-IMS DS-2CD2185G0-IMS	DS-2CD2725FWD-IZS NEW DS-2CD2725FHWD-IZS DS-2CD2745FWD-IZS DS-2CD2765G0-IZS DS-2CD2785G0-IZS	DS-2CD2725F-ZS
Megapixels	2/4/5 MP	2/4/6/8 MP	2/8 MP	2/4/6/8 MP	2 MP
Sensor Size (Progressive Scan CMOS)	2 MP: 1/2.8" 4 MP: 1/2.5" 5 MP: 1/2.9"	2 MP: 1/2.8" 4 MP: 1/2.5" 6 MP: 1/2.4" 8 MP: 1/2.5"	2 MP: 1/2.8" 8 MP: 1/2.5"	2 MP: 1/2.8" 4 MP: 1/2.5" 6 MP: 1/2.4" 8 MP: 1/2"	1/2.8"
Min. Illumination (lux)	2 MP: Color: 0.009 @ f/1.6, 4 MP: Color: 0.014 @ f/1.6, 5 MP: Color: 0.028 @ f/2.0, All: B/W: 0 with IR	2 MP: Color: 0.009 @ f/1.6, 4/6 MP: Color: 0.014 @ f/1.6, 8 MP: Color: 0.028 @ f/2.0, All: B/W: 0 with IR	2 MP : Color: 0.009 @ f/1.6, 8 MP : Color: 0.028 @ f/2.0	2 MP : Color: 0.0068 @ f/1.4, 4/6/8 MP : Color: 0.011 @ f/1.4, All: B/W: 0 with IR	Color: 0.014 @ f/1.4
Lens, Field of View (HxV)	2 MP: 2.8 mm H: 108°, V: 59° 4 mm: H: 87°, V: 45° 6 mm: H: 53°, V: 29° 4 MP: 2.8 mm: H: 109°, V: 60°, 4 mm: H: 88°, V: 46° 6 mm: H: 53°, V: 30° 5 MP: 2.8 mm: H: 97°, V: 54° 4 mm: H: 78°, V: 42° 6 mm: H: 60°, V: 33°	2 MP: 2.8 mm(108°), 4 mm(86.4°), 6 mm(52°), 8 mm(41°) 4 MP: 2.8 mm(109°), 4 mm(88°), 6 mm(53°) 6 MP: 2.8 mm(99°), 4 mm(80°), 6 mm(60°) 8 MP: 2.8 mm(102°), 4 mm(79°), 6 mm(50°), 8 mm(40°)	2 MP: 2.8 mm: H: 108°, V: 58° 4 mm: H: 86°,V: 46° 6 mm, H: 52°,V: 29° 8 MP: 2.8 mm, H: 102°, V: 53° 4 mm, H: 79°, V: 42° 6 mm, H: 50°, V: 28°	2.8 to 12 mm @ f/1.4, motorized, autofocus 2 MP: H: 105° to 35°, V: 56° to 20° 4 MP: H: 114° to 32°, V: 59° to 18° 6 MP: H: 114° to 34°, V: 71° to 23° 8 MP: H: 112° to 46°, V: 60° to 26°	6 to 22 mm H: 44° to 25.8° V: 24.2° to 14.5°
Day/Night, BLC, WDR	True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, 120 dB
IR Range Max (meters)	10	30	30	30	-
Video Compression	H.265+/H.265/H.264+/H.264/MJPEG	H.265+/H.265/H.264+/H.264/MJPEG	H.265/H.264/MJPEG	H.265+/H.265/H.264+/H.264/MJPEG	H.265+/H.265/H.264+/H.264/MJPEG
Max. Image Resolution (pixels) and Frame Rate	2 MP: 1920x1080, 30 4 MP: 2688x1520, 30 5 MP: 2944x1656, 20	2 MP: 1920×1080, 60 4 MP: 2688×1520, 30 6 MP: 3072×2048, 20 8 MP: 3840×2160, 20	2 MP: 1920×1080, 60 8 MP: 3840×2160, 20	2 MP/-FHWD: 1920×1080, 60 2 MP/-FWD: 1920×1080, 30 4 MP: 2688×1520, 30 6 MP: 3072×2048, 20 8 MP: 3840×2160, 20	1920×1080, 30
Audio Input/Output	IN: 1 line/Mic OUT: 1 line	IN: 1 line OUT: 1 line	IN: 1 line OUT: 1 line	IN: 1 line OUT: 1 line	IN: 1 line OUT: 1 line
Alarm Input/Output	1/1	1/1	1/1	1/1	1/1
Ratings	IP66, IK8, UL/cUL Listed	IP67, IK10, UL/cUL Listed	UL/cUL Listed	IP66, IK10, UL/cUL Listed	IP67, IK10, UL/cUL Listed
Operating Temperature Range	-30° C to 60° C (-22° F to 140° F)	-30° C to 60° C (-22° F to 140° F)	-10° C to 40° C (14° F to 104° F)	-30° C to 60° C (-22° F to 140° F)	-30° C to 60° C (-22° F to 140° F)
Power Requirements (max.)	2/5 MP : 12 VDC, PoE (802.3af), 9.5 W 4 MP : 12 VDC, PoE (802.3af), 10 W	2 MP: 12V DC, PoE (802.3af), 6.5 W 4 MP: 12V DC, PoE (802.3af), 7.5 W 6 MP: 12V DC, PoE (802.3af), 7.5 W 8 MP: 12V DC, PoE (802.3af), 7.9 W	12V DC, PoE (802.3af), 8.5 W	2 MP: 12V DC, PoE (802.3af), 11 W 4/6/8 MP: 12V DC, PoE (802.3af), 12.5 W	24V AC ± 10%, Ф5.5 mm coaxial power plug; PoE (802.3af), 8.5 W
Brackets	WMS, PC120, CPM, CM, PM, CBD-MINI	CPM, CPME, WMS(B), WML(B), SRS(B), PC110(B), CB110(B), AB110(B), WM110(B)	PC120, WMS, CPM, CM, PM	WML PC155 CPM CM1 PM1 RCM-5	RCM-G, Fits in DF-5 housing

Complies with ONVIF (Profile S and G), CGI ISAPI. Contact for factory details. See data sheet for supported analytics.

PERFORMANCE SOLUTIONS

	OUTDOOR TURRET		OUTDOOR VF TURRET	CUBE	INDOOR FISHEYE
Model	Powered by DarkFighter EXIR 2.0		Powered by DarkFighter. EXIR 2.0	EXIR 2.0 * Powered by DarkFighter.	MINISON
	DS-2CD2325FHWD-I DS-2CD2345FWD-I	DS-2CD2365G1-I DS-2CD2385G1-I DS-2CD2385G1-IB (black)	DS-2CD2H25FWD-IZS NEW DS-2CD2H25FHWD-IZS DS-2CD2H45FWD-IZS DS-2CD2H85FWD-IZS	DS-2CD2425FWD-IW* DS-2CD2455FWD-IW	DS-2CD2935FWD-IS DS-2CD2955FWD-IS
Megapixels	2/4/6	8 MP	2/4/8 MP	2/5 MP	3/5 MP
Sensor Size (Progressive Scan CMOS)	2 MP: 4 MP: 6 MP: 8 MP	1/2.5" 1/2.4"	2 MP: 1/2.8" 4 MP: 1/2.5" 8 MP: 1/2.5"	2 MP: 1/2.8" 4 MP: 1/2.9"	3 MP: 1/2.8" 5 MP: 1/2.5
Min. Illumination (lux)	2 MP: Color: (4/6/8 MP: Color B/W: 0	: 0.014 @ f/1.6,	2 MP: Color: 0.068 @ f/1.4, 4 MP: Color: 0.011 @ f/1.4, 8 MP: Color: 0.014 @ f/1.4, B/W: 0 with IR	2 MP: Color: 0.009 @ f/1.6, 5 MP: Color: 0.028 @ f/2.0, B/W: 0 with IR	3 MP : Color: 0.016 @ f/ 2.2, 5 MP : 0.034 lux @ f/ 2.2 B/W: 0 with IR
Lens, Field of View (HxV)	2 MP: 2.8 mm(108°), 4 mm(86.4°), 6 mm(52°), 8mm(41°) 4 MP: 2.8 mm(109°), 4 mm(88°), 6 mm(53°), 8mm(41°) 6 MP: 2.8 mm(99°), 4 mm(80°), 6 mm(60°) 8 MP: 2.8 mm(102°), 4 mm(78°), 6 mm(50°)		2.8 to 12 mm @ f/1.4, motorized, autofocus 2 MP: H: 105° to 35°, V: 56° to 20° 4 MP: H: 114° to 32°, V: 59° to 18° 8 MP: H: 115° to 35°, V: 60° to 19°	Fixed, 2.8 mm 2 MP : H: 108°, V: 59° 4 MP : H: 97°, V: 54°	1.16 mm @ f/2.2 (H: 180°, V: 180°)/ 1.05 mm @ f/2.2 (H: 180°, V: 180°)
Day/Night, BLC, WDR	True, Yes, 120 dB		True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, 120 dB
IR Range Max (meters)	3	30 30		10	8
Video Compression	H.265+/H.265/H.2	64+/H.264/MJPEG	H.265+/H.265/ H.264+/H.264/MJPEG	H.265+/H.265/ H.264+/H.264/MJPEG	H.265+/H.265/ H.264+/H.264/MJPEG
Max. Image Resolution (pixels) and Frame Rate	2 MP: 1920×1080, 60 4 MP: 2688×1520, 30 6 MP: 3072×2048, 20 8 MP: 3840×2160, 20		2 MP/-FHWD: 1920×1080, 60 2 MP/-FWD: 1920×1080, 30 4 MP: 2688×1520, 30 8 MP: 3840×2160, 20	2 MP : 1920x1080, 30 5 MP : 2944x1656, 20	3 MP: 2048x1536, 30 5 MP: 2560x1920, 30
Audio Input/Output	-		-		IN: 1 line OUT: 1 line
Alarm Input/Output	-				1/1
Ratings	IP67, UL/o	UL Listed	IP66, IK10, UL/cUL Listed	UL/cUL Listed	UL/cUL Listed
Operating Temperature Range	-30° C to 60° C (-22° F to 140° F)		-30° C to 60° C (-22° F to 140° F)	-10° C to +40° C (14° F to +104° F)	-10° C to 50° C (-14° F to 122° F)
Power Requirements (max.)	2 MP: 12V DC, Pc 4/6 MP: 12V DC, Pc 8 MP: 12V DC, Pc	E (802.3af), 7.5 W	12V DC, PoE (802.3af), 12.5 W	12V DC, PoE (802.3af), 7 W	3 MP : 12 VDC, PoE (802.3af), 6.5 W 5 MP : 12 VDC, PoE (802.3af), 7.5 W
Brackets	WML(B), PC130T(B), CM, PM, CE	130T(B), CBM(B), ABM(B), CPM	CPM, CPME, WMS, WML, PM1, CM1, PC135H, CB135, AB135		WM-C AB-FE2 PP1 PP2

	OUTDOOR BULLET	OUTDOOR VF BULLET OUTDOOR MINI DOME		WI-FI COMPACT DOME	INDOOR DOME
Model	EXIR 2.0	EXIR 2.0	EXIR 2.0	EXIR 2.0	EXIR 2.0
	DS-2CD2023G0-I DS-2CD2043G0-I DS-2CD2043G0-IB (black) DS-2CD2063G0-I DS-2CD2083G0-I	DS-2CD2623G1-IZS DS-2CD2643G1-IZS DS-2CD2663G1-IZS DS-2CD2683G1-IZS	DS-2CD2523G0-IS DS-2CD2543G0-IS DS-2CD2543G0-ISB (black) DS-2CD2563G0-IS	DS-2CD2523G0-IWS DS-2CD2543G0-IWS	DS-2CD2123G0-I
Megapixels	2/4/6/8 MP	2/4/6/8 MP	2/4/6 MP	2/4	2/4/6/8 MP
Sensor Size (Progressive Scan CMOS)	2 MP: 1/2.8" 4 MP: 1/3" 6 MP: 1/2.9" 8 MP: 1/2.5"	2 MP: 1/2.8" 4 MP: 1/3" 6 MP: 1/2.9" 8 MP: 1/2.5"	2 MP: 1/2.7" 4 MP: 1/3" 6 MP: 1/2.9"	2 MP: 1/2.7" 4 MP: 1/3"	2 MP: 1/2.8" 4 MP: 1/3" 6 MP: 1/2.9" 8 MP: 1/2.5"
Min. Illumination (lux)	2 MP: Color: 0.028 @ f/2.0, 4 MP: Color: 0.018 @ f/1.6, 6 MP: Color: 0.028 @ f/2.0, 8 MP: Color: 0.028 @ f/2.0	2/4/6/8 MP : Color: 0.018 @ f/1.6 B/W: 0 with IR	2 MP: Color: 0.028 @ f/2.0, 4 MP: Color: 0.018@ f/1.6, 6 MP: Color: 0.028@ f/2.0, B/W: 0 with IR	2 MP: Color: 0.028 @ f/2.0, 4 MP: Color: 0.018 @ f/1.6, B/W: 0 with IR	2 MP: Color: 0.028 @ f/2.0, 4 MP: Color: 0.018 @ f/1.6, 6 MP: Color: 0.028 @ f/1.6, 8 MP: Color: 0.028 @ f/2.0, B/W: 0 with IR
Lens, Field of View (HxV)	2 MP: 2.8 mm: H 103°, V 59° 4 mm: H 86°, V 46° 4 MP: 2.8 mm: H 103°, V 58° 4 mm: H 83°, V 45° 6 MP: 2.8 mm: H 97°, V 63° 4 mm: H 78°, V 50° 8 MP: 2.8 mm: H 102°, V 53° 4 mm: H 79°, V 42°	2.8 to 12 mm @ f/1.4, motorized, autofocus 2 MP: H 110° to 31° V 58° to 18° 4 MP: H 104° to 29° V 55° to 17° 6 MP: H 88° to 27° V 56° to 18° 8 MP: H 105° to 34.5° V 55° to 19°	2 MP: 2.8 mm: H 114°, V 62° 4 mm: H 86°, V 46° 4 MP: 2.8 mm: H 98°, V 55° 4 mm: H 78°, V: 42° 6 MP: 2.8 mm: H 97°, V 67° 4 mm: H 78°, V 53°	2 MP: 2.8mm: H 114°, V 62° 4 mm: H 86°, V 46° 4 MP: 2.8 mm: H 98°, V 55° 4 mm: H 78°, V 42°	2/4/6 MP: Fixed, 2.8 mm, 4 mm 8 MP: Fixed, 2.8 mm 2 MP: 2.8 mm: H 114°, V 62° 4 mm: H 86°, V 46° 4 MP: 2.8 mm: H 103°, V 58° 4 mm: H 83°, V 45° 6 MP: 2.8 mm: H 97°, V 63° 4 mm: H 78°, V 50° 8 MP: 2.8 mm: H 102°, V 53°
IR Range Max (meters)	30	50	30	True/Yes/120dB	30
Day/Night, BLC, WDR	True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, 120 dB
Video Compression	H.265+/H.265/H.264+/H.264/MJPEG	H.265+/H.265/H.264+/H.264/MJPEG	H.265+/H.265/H.264+/H.264/MJPEG	H.265+/H.265/H.264+/H.264/MJPEG	H.265+/H.265/H.264+/H.264/MJPEG
Max. Image Resolution (pixels) and Frame Rate	2 MP: 1920x1080, 30 4 MP: 2688x1250, 30 6 MP: 3072x2048, 20 8 MP: 3840x2160, 15	2 MP: 1920x1080, 30 4 MP: 2688x1250, 30 6 MP: 3072x2048, 30 8 MP: 3840x2160, 15	2 MP: 1920×1080, 30 4 MP: 2688×1520, 30 6 MP: 3072×2048, 20	2 MP : 1920x1080, 30 4 MP : 2688x1250, 30	2 MP: 1920x1080, 30 4 MP: 2688x1250, 30 6 MP: 3072x2048, 30 8 MP: 3840x2160, 15
Audio Input/Output		IN: 1 line OUT: 1 line	In: Mic & 1 line Out: 1 line	In: Mic & 1 line Out: 1 line	
Alarm Input/Output	***		1/1	1/1	
Ratings	IP67, UL/cUL Listed	IP67, UL/cUL Listed	IP66, IK8, UL/cUL Listed	IP66, IK8, UL/cUL Listed	IP67, IK10, UL/cUL Listed
Operating Temperature Range	-30° C to 50° C (-22° F to 122° F)	-30° C to 60° C (-22° F to 140° F)	-30° C to 60° C (-22° F to 140° F)	-30 °C to +60 °C (-22 °F to +140 °F)	-30° C to 60° C (-22° F to 140° F)
Power Requirements (max.)	12V DC, PoE (802.3af), 7.5 W	12V DC, PoE (802.3at), 18 W	12V DC, PoE (802.3af), 10 W	12V DC, PoE (802.3af), 10 W	2/4MP: 12 VDC, PoE (802.3af), 7.5 W 6/8MP: 12 VDC, PoE (802.3af), 9 W
Brackets	CBXS(B)	CBS, CB130, CM, PM	WMS(B), PC120(B), CPM, CM, PM, CBD-MINI(B)	WMS(B), PC120(B), CPM, CM, PM, CBD-MINI(B)	CPM, CPME, WMS(B), WML(B), SRS(B), PC110(B), CB110(B), AB110(B), WM110(B)

VALUE SOLUTIONS

NETWORK CAMERAS - VALUE SERIES

	OUTDOOR VF DOME	OUTDOOR TURRET	INDOOR PINHOLE	INDOOR COVERT	DOORBELL CAMERA
Model	EXIR 2.0	EXIR 2.0			NEW
	DS-2CD2723G1-IZS DS-2CD2743G1-IZS (DS-2CD2743G1-IZSB (black) NEW DS-2CD2763G1-IZS DS-2CD2783G1-IZS (DS-2CD2783G1-IZSB (black) NEW	DS-2CD2323G0-I DS-2CD2343G0-I DS-2CD2343G0-IB (black) DS-2CD2363G0-I DS-2CD2383G0-IB (black)	DS-2CD2D21G0-D/NF	DS-2CD2D21G0/M-D/NF	DS-HD1
Megapixels	2/4/6/8 MP	2/4/6/8 MP	2 MP	2 MP	3 MP
Sensor Size (Progressive Scan CMOS)	2 MP: 1/2.8" 4 MP: 1/3" 6 MP: 1/2.9" 8 MP: 1/2.5"	2 MP: 1/2.8" 4 MP: 1/3" 6 MP: 1/2.9" 8 MP: 1/2.5"	1/2.7"	1/2.7"	1/2.8" starlight sensor
Min. Illumination (lux)	2/4/6/8 MP : Color: 0.018 @ f/1.6, B/W: 0 with IR	2 MP: Color: 0.028 @ f/2.0, 4/6 MP: Color: 0.018 @ f/1.6, 8 MP: Color: 0.028 @ f/2.0, B/W: 0 with IR	Color: 0.025 @ f/1.2	Color: 0.025 @ f/1.2	
Lens, Field of View (HxV)	2.8 to 12 mm @ f/1.6, motorized, autofocus 2 MP: H 110° to 31°, V 58° to 18° 4 MP: H 104° to 29°, V 55° to 17° 6 MP: H 88° to 27°, V 56° to 18° 8 MP: H 105° to 34.5°, V 55° to 19°	2/4/6 MP: Fixed, 2.8 mm, 4 mm 8 MP: Fixed, 2.8 mm 2 MP: 2.8 mm: H 114°, V 62° 4 mm: H 86°, V 46° 4 MP: 2.8 mm: H 103°, V 58° 4 mm: H 97°, V 63° 6 MP: 2.8 mm: H 97°, V 63° 4 mm: H 78°, V 50° 8 MP: 2.8 mm: H 102°, V 53° 4 mm: H 79°, V 42°	Pinhole, 3.7 mm @ ƒ/1.2/ 78° H 78°, V 43°	2.8 mm @ f/1.2 or 4.0 mm @ f/1.2 / 114° (2.8 mm), 86° (4.0 mm) 2.8 mm: H 114°, V 62° 4 mm: H 86°, V 46°	2.2 mm @ f/2.4 H 105°, V 180°
IR Range Max (meters)	30	30	***		5
Day/Night, BLC, WDR	True, Yes, 120 dB	True, Yes, 120 dB	Electronic, No, 120 dB	Electronic, No, 120 dB	Yes, Yes, Digital
Video Compression	H.265+/H.265/H.264+/H.264/MJPEG	H.265+/H.265/H.264+/H.264/MJPEG	H.265/H.264/MJPEG	H.265/H.264/MJPEG	H.264
Max. Image Resolution (pixels) and Frame Rate	2 MP: 1920x1080, 30 4 MP: 2688x1250, 30 6 MP: 3072x2048, 30 8 MP: 3840x2160, 15	2 MP: 1920x1080, 30 4 MP: 2688x1250, 30 6 MP: 3072x2048, 30 8 MP: 3840x2160, 15	1920x1080	1920x1080	2048x1536, 30
Audio Input/Output				-	Built-in omnidirectional microphone/ Built-in loud speaker
Alarm Input/Output	-				Customized alert area, PIR sensor
Ratings	IP67, IK10, UL/cUL Listed	IP67, UL/cUL Listed	UL/cUL Listed	UL/cUL Listed	IP65
Operating Temperature Range	-30° C to 60° C (-22° F to 140° F)	-30° C to 60° C (-22° F to 140° F)	-30° C to 60° C (-22° F to 140° F)	-30° C to 60° C (-22° F to 140° F)	-22° F to 140° F (-30° C to 60° C)
Power Requirements (max.)	12V DC, PoE (802.3at), 12 W	2/4/6 MP: 12V DC, PoE (802.3af), 7.5 W 8 MP: 12V DC, PoE (802.3af), 8 W	12V DC, 3 W	12V DC, 3 W	16 to 24 VAC, 5 W
Brackets	WML(B), PC155(B), CPM, CM1, PM1, CB155(B), RCM-DM44	WML(B), PC130T(B), CM, PM, CB130T(B), CBM(B), ABM(B), CPM	Included	Included	Includes flat and angled mounting plates

	ı
OOR IR PTZ	
di di	
3220IW-DE	
MP	
/2.8"	
.05 @ f/1.6 0 with IR	
94 mm, ° to 2.9°	
ed zoom, autofocus	
endless	

	WIFI INDOOR IR PTZ	INDOOR IR PTZ			INDOOR/OUTDOOR PTZ	INDOOR/OUTDOOR IR PTZ
Model	on analys	on analis	Powered by Dark Fighter.	Powered by DarkFighter	an insula	
	DS-2DE2204IW-DE3/W	DS-2DE2204IW-DE3	DS-2DE2A204IW-DE3	DS-2DE2A404IW-DE3	DS-2DE3304W-DE	DS-2DY3220IW-DE
Megapixels	2 MP	2 MP	2 MP	4 MP	3 MP	2 MP
Sensor Size (Progressive Scan CMOS)	1/2.8"	1/2.8"	1/3"	1/3"	1/2.8"	1/2.8"
Min. Illumination (lux)	Color: 0.05 @ f/2.0 B/W: 0 with IR	Color: 0.05 @ f/2.0 B/W: 0 with IR	Color: 0.005 @ f/1.6 B/W: 0 with IR	Color: 0.005 @ f/1.6 B/W: 0 with IR	Color: 0.05 @ f/1.6 B/W: 0.01 @ f/1.6	Color: 0.05 @ f/1.6 B/W: 0 with IR
Lens, Field of View (HxV)	2.8 to 12 mm, 100°×56.3° to 25°×14.1°	2.8 to 12 mm, 100°×56.3° to 25°×14.1°	2.8 to 12 mm, 96.7°×51.1° to 31.6°×17.7°	2.8, to 12 mm, 96.7°×51.1° to 31.6°×17.7°	2.8 to 12 mm, 105° to 33.5°	4.7 to 94 mm, 61.4° to 2.9°
Zoom (Optical/Digital)	4x/16x, motorized zoom, autofocus	4x/, motorized zoom, autofocus	4x/16x, motorized zoom, autofocus	4x/16x, motorized zoom, autofocus	4x/16x, motorized zoom, autofocus	20x/16x, motorized zoom, autofocus
Pan Range	0° to 350°	0° to 350°	0° to 355°	0° to 355°	0° to 350°	360° endless
Tilt Range	0° to 90°	0° to 90°	0° to 90°	0° to 90°	0 to 90°	-40° to 30°
Manual Pan/Tilt Speed (°/s)	0.1 to 60 / 0.1 to 50	0.1 to 60 / 0.1 to 50	0.1 to 100 / 0.1 to 100	0.1 to 100 / 0.1 to 100	0.1 to 60 / 0.1 to 50	0.1 to 50 / 0.1 to 25
Preset Pan/Tilt Speed (°/s)	60 / 50	60 / 50	100 / 100	100 / 100	30 / 25	50 / 25
Day/Night	True	True	True	True	True	True
Image Enhancement	DWDR, AGC, AWB, DNR, BLC	DWDR, AGC, AWB, DNR, BLC	120 dB WDR, AGC, AWB, DNR, BLC	120 dB WDR, AGC, AWB, DNR, BLC	DWDR, AGC, AWB, 3D DNR, HLC, BLC, Defog	DWDR, AGC, AWB, 3D DNR, HLC, BLC, Defog
IR Range Max (meters)	20	20	20	20		100
3D Positioning		Yes			Yes	Yes
Video Compression	H.265+/H.265/H.264+/H.264	H.265+/H.265/H.264+/H.264/MJPEG	H.265+/H.265/H.264+/H.264	H.265+/H.265/H.264+/H.264	H.265+/H.265/H.264+/H.264/MJPEG	H.265+/H.265/H.264+/H.264
Max. Image Resolution (pixels) and Frame Rate	1920x1080, 30	1920x1080, 30	1920x1080, 30	2560x1440, 24	2560x1440, 60	1920×1080, 60
Ratings	UL/cUL Listed	UL/cUL Listed	IP66, IK10, UL/cUL Listed	IP66, UL/cUL Listed	IP67, IK10, UL/cUL Listed	IP66, UL/cUL Listed
Operating Temperature Range	-10° C to 50° C (14° F to 122° F)	-10° C to 50° C (14° F to 122° F)	-20° C to 60° C (-4° F to 140° F)	-20° C to 60° C (-4° F to 140° F)	-30° C to 65° C (-22° F to 149° F)	-30° C to 65° C (-22° F to 149° F)
Power Requirements (max.)	12V DC, PoE (802.3af), 9 W	12V DC, PoE (802.3af), 9 W	12V DC, PoE (802.3af), 11.2 W	12V DC, PoE (802.3af), 11.2 W	12V DC, PoE (802.3af), 8 W	12V DC, PoE+ (802.3at), 19 W
Brackets	PP1, PP2, WM-C	PP1, PP2, WM-C	PP1, PP2, WMP-MPZ	PP1, PP2, WMP-MPZ	PC140PT, RPM, WMS, WML, PM, CM, RCM-4, PC140PT, CPM, CPME, CB140PT	Wall Mount Included

Complies with ONVIF (Profile S and G), CGI ISAPI. Contact for factory details.

VALUE SOLUTIONS

	INDOOR/OUTDOOR IR PTZ			INDOOR PTZ	INDOOR/OUTDOOR PTZ
Model		DarkFighter. Smart Tracking	Powered by DarkFighter. Smart Tracking	Powered by DarkFighter.	Powered by DarkFighter.
	DS-2DY3220IW-DE4	DS-2DE4A204IW-DE DS-2DE4A404IW-DE	DS-2DE4A225IW-DE DS-2DE4A425IW-DE	DS-2DE4225W-DE3	DS-2DE4225W-DE
Megapixels	2 MP	2/4 MP	2/4 MP	2 MP	2 MP
Sensor Size (Progressive Scan CMOS)	1/2.8"	1/1.9°	1/2.8"	1/2.8"	1/2.8"
Min. Illumination (lux)	Color: 0.05 @ f/1.6 B/W: 0 with IR	Color: 0.002 @ f/1.6 B/W: 0 with IR	Color: 0.005 @ f/1.6 B/W: 0 with IR	Color: 0.005 @ f/1.6 B/W: 0.001 @ f/1.6	Color: 0.005 @ f/1.6 B/W: 0.001 @ f/1.6
Lens, Field of View (HxV)	4.7 to 94 mm, 61.4° to 2.9°	2.8 to 12 mm, 90.1° to 31°	4.8 to 120 mm, 57.6°×34.4° to 2.5°×1.4°	4.8 to 120 mm, 57.6°×34.4° to 2.5°×1.4°	4.8 to 120 mm, 57.6°×34.4° to 2.5°×1.4°
Zoom (Optical/Digital)	20x/16x	4x/16x	25x/16x	25x/16x	25x/16x
Pan Range	360° endless	360° endless	360° endless	360° endless	360° endless
Tilt Range	-40° to 30°	-5° to 90°	-5° to 90°	0° to 90°	0° to 90° (auto-flip)
Manual Pan/Tilt Speed (°/s)	0.1 to 50 / 0.1 to 25	0.1 to 300 / 0.1 to 160	0.1 to 300 / 0.1 to 160	0.1 to 160 / 0.1 to 120	0.1 to 160 / 0.1 to 120
Preset Pan/Tilt Speed (°/s)	50 / 25	350 / 200	350 / 200	160 / 120	160 / 120
Day/Night	True	True	True	True	True
Image Enhancement	DWDR, AGC, AWB, 3D DNR, HLC, BLC, Defog	3D DNR, BLC, WDR, HLC	120 dB WDR, HLC, BLC, 3D DNR, Defog, EIS, Regional Exposure, Regional Focus	120 dB WDR, HLC, BLC, 3D DNR, Defog, EIS, Region- al Exposure, Regional Focus	120 dB WDR, HLC, BLC, 3D DNR, Defog, EIS, Regional Exposure, Regional Focus
IR Range Max (meters)	100	50	50		
3D Positioning	Yes	Yes	Yes	Yes	Yes
Video Compression	H.265+/H.265/H.264+/H.264	H.265+/H.265/H.264+/H.264	H.265+/H.265/H.264+/H.264	H.265+/H.265/H.264+/H.264/MJPEG	H.265+/H.265/H.264+/H.264
Max. Image Resolution (pixels) and Frame Rate	1920x1080, 60	2 MP: 1920x1080, 60 4 MP: 2560×1440, 30	2 MP: 1920x1080, 60 4 MP: 2560×1440, 30	1920x1080, 30	1920x1080, 30
Ratings	IP66, UL/cUL Listed	IP66, UL/cUL Listed	IP66, UL/cUL Listed	UL/cUL Listed	IP66, UL/cUL Listed
Operating Temperature Range	-30° C to 65° C (-22° F to 149° F)	-30° C to 65° C (-22° F to 149° F)	-30° C to 65° C (-22° F to 149° F)	-10° C to 50° C (14° F to 122° F)	-30° C to 65° C (-22° F to 149° F)
Power Requirements (max.)	12V DC, PoE (802.3at), 19 W	12V DC, PoE+ (802.3 at), 18 W	12V DC, PoE (802.3at), 23 W	12V DC, PoE+ (802.3at), 18 W	12V DC, PoE+ (802.3at), 18 W
Brackets	Pedestal Mount Included	PC-DE4A, RPM, WML, PM, CM, RCM-DE4A, CPM, CPME, CB-DE4A	PC-DE4A, RPM, WML, PM, CM, RCM-DE4A, CPM, CPME, CB-DE4A	Ceiling Recess/Flush Mount Included	RPM, WMP-L, CMP, PMP, JBPW-L, CMP-JB, PMP-JB, CPM-S, CPM-L, CPMPE

DS-2DE7230IW-AE DS-2DE7330IW-AE DS-2DE7430IW-AE* DS-2DE7530IW-AE*
2/3/4/5 MP
2/3 MP : 1/2.8" 4/5 MP : 1/1.9"
t MP: Color: 0.05 @ f/1.6 t MP: Color: 0.05 @ f/1.5 5 MP: Color: 0.005 @ f/1.6 All: B/W: 0 with IR
4.3 to 129 mm, 65.5° to 2.11° 4.5 to 135 mm, 57.2° to 2.2° 5.9 to 177 mm, 48.8° to 2.3° 5.9 to 177 mm, 51.3° to 2.7°
ox, motorized zoom, autofocus
360° endless
-15° to 90°
0.1 to 160 / 0.1 to 120
240 / 200
True
WDR, AGC, AWB, 3D DNR, HLC, BLC, Defog
150
Yes
265+/H.265/H.264+/H.264
2 MP: 1920x1080, 30 3 MP: 2048x1536, 30 4 MP: 2560x1440, 30 5 MP: 2592x1944, 30
IP66, UL/cUL Listed

Model	Powered by DarkFighter.	Powered by DarkFighter. Smart Tracking	Powered by DarkFighter. Smart Tracking	* Powered by DarkFighter. *Smart Tracking
	DS-2DE5225IW-AE	DS-2DE5330W-AE	DS-2DE5232W-AE	DS-2DE7230IW-AE DS-2DE7330IW-AE DS-2DE7430IW-AE* DS-2DE7530IW-AE*
Megapixels	2 MP	3 MP	2 MP	2/3/4/5 MP
Sensor Size (Progressive Scan CMOS)	1/2.8"	1/2.8"	1/2.8"	2/3 MP: 1/2.8" 4/5 MP: 1/1.9"
Min. Illumination (lux)	Color: 0.005 @ f/1.6 B/W: 0 with IR	Color: 0.005 @ f/1.6 B/W: 0.01 @ f/1.6	Color: 0.005 @ f/1.6 B/W: 0.001 @ f/1.6	2 MP: Color: 0.05 @ f/1.6 3 MP: Color: 0.05 @ f/1.5 4/5 MP: Color: 0.005 @ f/1.6 All: B/W: 0 with IR
Lens, Field of View (HxV)	4.8 to 120 mm, 57.6°×34.4° to 2.5°×1.4°	4.5 to 135 mm, 57.2°×44.4° to 2.2°×1.6°	4.8 to 153 mm, 55.6°×32.4° to 2.04°×1.14°	2 MP: 4.3 to 129 mm, 65.5° to 2.11° 3 MP: 4.5 to 135 mm, 57.2° to 2.2° 4 MP: 5.9 to 177 mm, 48.8° to 2.3° 5 MP: 5.9 to 177 mm, 51.3° to 2.7°
Zoom (Optical/Digital)	25x/16x, motorized zoom, autofocus	30x/16x, motorized zoom, autofocus	32x/16x, motorized zoom, autofocus	30x/16x, motorized zoom, autofocus
Pan Range	360° endless	360° endless	360° endless	360° endless
Tilt Range	-15° to 90° (auto flip)	-5° to 90°	-5° to 90°	-15° to 90°
Manual Pan/Tilt Speed (°/s)	0.1 to 120 / 0.1 to 80	0.1 to 250 / 0.1 to 150	0.1 to 250 / 0.1 to 150	0.1 to 160 / 0.1 to 120
Preset Pan/Tilt Speed (°/s)	120 / 80	300 / 200	300 / 200	240 / 200
Day/Night	True	True	True	True
Image Enhancement	120 dB WDR, HLC, BLC, 3D DNR, Defog, EIS, Regional Exposure, Regional Focus	DWDR, AGC, AWB, 3D DNR, HLC, BLC, Defog	120 dB WDR, HLC, BLC, 3D DNR, Defog, EIS, Regional Exposure, Regional Focus	DWDR, AGC, AWB, 3D DNR, HLC, BLC, Defog
IR Range Max (meters)	150			150
3D Positioning	Yes	Yes	Yes	Yes
Video Compression	H.265+/H.265/H.264+/H.264	H.265+/H.265/H.264+/H.264	H.265+/H.265/H.264+/H.264	H.265+/H.265/H.264+/H.264
Max. Image Resolution (pixels) and Frame Rate	1920x1080, 30	2048x1536, 30	1920x1080, 60	2 MP: 1920x1080, 30 3 MP: 2048x1536, 30 4 MP: 2560x1440, 30 5 MP: 2592x1944, 30
Ratings	IP66, UL/cUL Listed	IP66, IK10, UL/cUL Listed	IP66, IK10, UL/cUL Listed	IP66, UL/cUL Listed
Operating Temperature Range	-30° C to 65° C (-22° F to 149° F)	-30° C to 65° C (-22° F to 149° F)	-30° C to 65° C (-22° F to 149° F)	-30° C to 65° C (-22° F to 149° F)
Power Requirements (max.)	24V AC, Hi-PoE, 30 W, PoE Injector Included	24V AC, PoE+ (802.3at), 22 W, PoE+ Injector Included	24V AC, PoE+, 22 W, PoE+ Injector Included	24V AC, Hi-PoE, 40 W, Hi-PoE Injector Included
Brackets	RPM, WMP-L, CMP, PMP, JBPW-L, CMP-JB, PMP-JB, CPM-S, CPM-L, CPMPE	RPM, WMP-L, CMP, PMP, JBPW-L, CMP-JB, PMP-JB, CPM-S, CPM-L, CPMPE	RPM, WMP-L, CMP, PMP, JBPW-L, CMP-JB, PMP-JB, CPM-S, CPM-L, CPMPE	RPM, WMP-L, CMP, PMP, JBPW-L, CMP-JB, PMP-JB, CPM-S, CPM-L, CPMPE

Complies with ONVIF (Profile S and G), CGI ISAPI. Contact for factory details. See data sheet for supported analytics.

INDOOR/OUTDOOR IR PTZ

VALUE SOLUTIONS



APPLICATION EXAMPLES



Residential





Small Business Restaurant/Café

Value Express IP Cameras

Designed and built for projects that are budget-conscious and require excellent performance, our new Value Express product family delivers upgraded H.265+ video compression technology. This range of IP and TurboHD products offer all camera housing models including dome, bullet, turret, varifocal and PTZ for diverse applications. From order to installation, this family of products offers quick cost planning, is easy to order, and provides a simplified installation process.

FEATURES

- Perfect for DIY applications and budget-minded customers.
- Solid metal construction for durability and varied environmental conditions.
- EXIR 2.0 (EXtended InfraRed) technology for excellent nighttime performance.
- Multiple form factors, including Indoor/Outdoor Dome, Turret, Bullet and PTZs.
- Available in 2 MP or 4 MP with fixed or motorized zoom lenses.

NETWORK CAMERAS - VALUE EXPRESS SERIES

	OUTDOOR BULLET	OUTDOOR DOME	OUTDOOR TURRET	OUTDOOR VF DOME	OUTDOOR VF BULLET
	EXIR 2.0	EXIR 2.0	EXIR 2.0	EXIR 2.0	EXIR 2.0
Model	S realizable (3.3	AMPENDA	6 Aug	ABSTRUCT	
	ECI-B12F ECI-B14F	ECI-D12F ECI-D14F	ECI-T22F ECI-T24F	ECI-D62Z2 ECI-D64Z2	ECI-B62Z2 ECI-B64Z2
Megapixels	2/4 MP	2/4 MP	2/4 MP	2/4 MP	2/4 MP
Sensor Size (Progressive Scan CMOS)	2 MP: 1/2.8" 4 MP: 1/3"	2 MP: 1/2.8" 4 MP: 1/3"	2 MP: 1/2.8" 4 MP: 1/3"	2 MP: 1/2.8" 4 MP: 1/3"	2 MP: 1/2.8" 4 MP: 1/3"
Min. Illumination (lux)	Color: 0.028 @ f/2.0 B/W: 0 with IR	Color: 0.028 @ f/2.0 B/W: 0 with IR	Color: 0.028 @ f/2.0 B/W: 0 with IR	Color: 0.018 @ f/1.6 B/W: 0 with IR	Color: 0.018 @ f/1.6 B/W: 0 with IR
Lens, Field of View (HxV)	2 MP: 2.8 mm: H 103°,V 59° 4 mm: H 86°, V 46° 4 MP: 2.8 mm: H 100°, V 55° 4 mm: H 77°, V 42°	2 MP: 2.8 mm: H 114°, V 62° 4 mm: H86°, V 46° 4 MP: 2.8 mm: H 100°, V 55° 4 mm: H 77°, V 42°	2 MP: 2.8 mm: H 114.5°, V 62° 4 mm: H 86°, V 46° 4 MP: 2.8 mm: H 100°, V 55° 4 mm: H 77°, V 42°	2.8 to 12 mm @ f/1.6, motorized 2 MP: H 98° to 34°, V 52° to 19° 4 MP: H 98° to 28°, V 51° to 16°	2.8 to 12 mm @ f/1.6, motorized 2 MP: H 98° to 34°, V 52° to 19° 4 MP: H 98° to 28°, V 51° to 16°
IR Range Max (meters)	30	30	30	30	30
Day/Night, BLC, WDR	2 MP: True, Yes, Digital 4 MP: True, Yes, 120 dB	2 MP: True, Yes, Digital 4 MP: True, Yes, 120 dB	2 MP: True, Yes, Digital 4 MP: True, Yes, 120 dB	2 MP: True, Yes, Digital 4 MP: True, Yes, 120 dB	2 MP: True, Yes, Digital 4 MP: True, Yes, 120 dB
Video Compression	H.265+/H.265/H.264+/H.264/MJPEG	H.265+/H.265/H.264+/H.264/MJPEG	H.265+/H.265/H.264+/H.264/MJPEG	H.265+/H.265/H.264+/H.264/MJPEG	H.265+/H.265/H.264+/H.264/MJPEG
Max. Image Resolution (pixels) and Frame Rate	2 MP : 1920x1080, 30 4 MP : 2560x1440, 20	2 MP : 1920x1080, 30 4 MP : 2560x1440, 20	2 MP : 1920x1080, 30 4 MP : 2560x1440, 20	2 MP : 1920x1080, 30 4 MP : 2560x1440, 20	2 MP: 1920x1080, 30 4 MP: 2560x1440, 20
Audio Input/Output					
Alarm Input/Output					
Ratings	IP67, UL/cUL Listed	IP67, IK10, UL/cUL Listed	IP67, UL/cUL Listed	IP67, IK10, UL/cUL Listed	IP67, IK10, UL/cUL Listed
Operating Temperature Range	-30° C to 50° C (-22° F to 122° F)	-30° C to 50° C (-22° F to 122° F)	-30° C to 50° C (-22° F to 122° F)	-30° C to 50° C (-22° F to 122° F)	-30° C to 50° C (-22° F to 122° F)
Power Requirements (max.)	12 VDC, PoE (802.3af), 7 W	12 VDC, PoE (802.3af), 7 W	12V DC, PoE (802.3af), 6.5 W	12V DC, PoE (802.3af), 12 W	12V DC, PoE (802.3af), 12.9 W
Brackets	CBXS	CB110, AB110, CPM, CM, PC110, WMS, WM110, SRS, SRSM	WML, PC130T, CM, PM, CB130T, CBM, ABM, CPM	CB135, AB135, PC135, WML, CPM, CM, PM, RCM-1(requires 190310441)	CB130

NETWORK PTZ CAMERAS - VALUE EXPRESS SERIES

	INDOOR PTZ	OUTDOOR PTZ		
Model	All strikes			
	EPI-4215-DE3	EPI-4215I-DE	EPI-4225I-DE	EPI-5225I-AE
Megapixels	2 MP	2 MP	2 MP	2 MP
Sensor Size (Progressive Scan CMOS)	1/2.8"	1/2.8"	1/2.8"	1/2.8"
Min. Illumination (lux)	Color: 0.005 @ f/1.6 B/W: 0.001 @ f/1.6	Color: 0.005 @ f/1.6 B/W: 0 with IR	Color: 0.005 @ f/1.6 B/W: 0 with IR	Color: 0.005 @ ƒ/1.6 B/W: 0 with IR
Lens, Field of View (HxV)	5 to 75 mm, 53.8°×31.9° to 4.0°×2.3°	5 to 75 mm, 53.8°×31.9° to 4.0°×2.3°	4.8 to 120 mm, 57.6°×34.4° to 2.5°×1.4°	4.8 to 120 mm, 57.6°×34.4° to 2.5°×1.4°
Zoom (Optical/Digital)	15x	15x	25x	25x
Pan Range	360° endless	360° endless	360° endless	360° endless
Tilt Range	0° to 90° (Auto-flip)	-15° to 90° (auto-flip)	-15° to 90°	-15° to 90° (auto-flip)
Manual Pan/Tilt Speed (°/s)	0.1 to 100 / 0.1 to 80	0.1 to 80 / 0.1 to 80	0.1 to 80 / 0.1 to 80	0.1 to 120 / 0.1 to 80
Preset Pan/Tilt Speed (°/s)	100 / 80	80 / 80	80 / 80	120 / 80
Image Enhancement	HLC/BLC/3D DNR/Defog/ EIS/Regional Exposure/Regional Focus	HLC/BLC/3D DNR/Defog/ EIS/Regional Exposure/Regional Focus	HLC/BLC/3D DNR/Defog/ EIS/Regional Exposure/RegionalFocus	HLC/BLC/3D DNR/Defog/ EIS/Regional Exposure/Regional Focus
IR Range Max (meters)		100	100	150
Video Compression	H.265+/H.265/H.264+/H.264/MJPEG	H.265+/H.265/H.264+/H.264/MJPEG	H.265+/H.265/H.264+/H.264/MJPEG	H.265+/H.265/H.264+/H.264/MJPEG
Max. Image Resolution (pixels)and Frame Rate	1920×1080, 30	1920×1080, 30	1920×1080, 30	1920×1080, 30
Ratings	UL/cUL Listed	IP66, UL/cUL Listed	IP66, UL/cUL Listed	IP66, UL/cUL Listed
Operating Temperature Range	-14° F to 131° F (-10° C to 55° C)	-22° F to 149° F (-30° C to 65° C)	-22° F to 149° F (-30° C to 65° C)	-22° F to 149° F (-30° C to 65° C)
Power Requirements (max.)	12V DC, PoE+, 18 W	12V DC, PoE+, 18 W	12V DC, PoE+, 18 W	24V AC, PoE+, 18 W
Brackets	Ceiling Recess Mount Included	RPM, WMP-L, CMP, PMP, JBPW-L, CMP-JB, PMP-JB, CPM-S, CPM-L, PMP-V, CPMPE	RPM, WMP-L, CMP, PMP, JBPW-L, CMP-JB, PMP-JB, CPM-S, CPM-L, PMP-V, CPMPE	RPM, WMP-L, CMP, PMP, JBPW-L, CMP-JB, PMP-JB, CPM-S, CPM-L, PMP-V, CPMPE

NETWORK VIDEO RECORDER COMPARISON CHART













 $\rangle\rangle\rangle$

Levels	VALUE EXPRESS	VALUE	PERFORMANCE	PROFESSIONAL			
Key Features	Independent PoE ports included Matching 2 and 4 MP cameras	 Simple installation with Plug and Play feature A step up without stretching the budget Independent PoE ports included 	Our most popular NVRs Simple installation with Plug and Play feature A step up without stretching the budget Independent PoE ports included AcuSense (NXI) human and vehicle detection	High performance, fully-loaded project NVRs Enhanced Search functions for improved Forensics HDD RAID configuration capable	Extra capacity for larger project application Enhanced Search functions for improved Forensics HDD RAID configuration capable	Latest technology with algorithms for Facial Recognition and Human and Vehicle Detection Enhanced Search functions for improved Forensics Best when used with DeepinView cameras	
Series	ERI Series	76xx Q Series	76xx/77xx I Series 76xx/77xx NXI Series	96xx I8 Series	96xxx Series Super NVR	96xx NXI Series DeepinMind NVR	
IP Video Inputs	4/8	4/8/16	8/16/32	16/32/64	32/64/128/256	32	
Max Resolution	4 MP	8 MP (4K)	12 MP	12 MP	12 MP	12 MP	
Codec	H.265+	H.265+	H.265+	H.265+	H.265+	H.265+	
Decoding	2-ch @ 1080p	4-ch @ 1080p	16-ch @ 1080p	16-ch @ 1080p	20-ch @ 1080p	16-ch @ 1080p	
Max Incoming Bandwidth (Mbps)	40/60	40/80/160	80/160/256 7732NI-I4/24P: 320	256/320/320 (200 with RAID)	320/512/768/768 (32-ch: 200 with RAID) (64-ch: 400 with RAID)	256	
Maximum Outgoing Bandwidth (Mbps)	60	80	256 77xxNXI: 200	256 (200 with RAID)	256/512/512/768 (32-ch: 200 with RAID) (64-ch: 400 with RAID)	200	
Network Interfaces	1	1	1 or 2	2	4	2	
Internal SATA	1 or 2	1 or 2	2 or 4	8	16 or 24	8	
Max HDD size	1, 2 or 4 TB (Pre-installed)	6 TB	12 TB	12 TB	12 TB	12 TB	
RAID (0, 1, 5, 6, 10)				~	~	~	
PoE	~	~	~				



APPLICATION EXAMPLES







Residential Industrial

Network Video Recorders

Meeting all bandwidth and storage utilization requirements, the Smart Pro NVRs support recording of up to 12 MP camera resolution, Ultra High Definition (UHD) output up to 4K, up to 288 TB of storage capacity, and H.265+ video compression to increase storage space by 50 to 70 percent.

Our Performance NVRs include the new AcuSense series that filters false alarms and will recognize targets, classifying them as human, vehicle, or other. Hikvision AcuSense works by disregarding movements in nature, such as animals, rain or leaves, while triggering alerts when vehicles or humans are detected. The Quick Target Search feature easily locates the most important recordings, saving time and money when reviewing alarm and event activity.

Our popular Plug and Play NVRs provide easy installation and operation. These Value and Performance NVRs manage bandwidth and storage with the H.265+ video compression technology. They also support recording of up to 12 MP camera resolution, Ultra High Definition (UHD) output up to 4K, and up to 32 TB of storage capacity.

FEATURES

- High performance, fully-loaded NVRs from 4- to 256-channel inputs.
- H.265+, Hikvision's latest video compression which minimizes bandwidth.
- 4K Ultra High Definition (UHD) HDMI output and 1080p VGA outputs.
- Storage capacity, from 2 TB to 288 TB, for months of recording with built-in support of RAID 1, 5, 6 and 10 data redundancy storage Network Video Recorders (NVRs).
- Performance and Value Series Plug and Play NVRs ensure easy installation and configuration.
- Value Express NVRs are outfitted for 4- and 8-camera systems and kits, flexible enough to accommodate your record-keeping needs.

Commercial

NETWORK VIDEO RECORDERS - SMART PRO SERIES

	NETWORK VIDEO RECORDER				DEEPINMIND NVR	
Model	I FEETE OC.	Vivier Constitution of the			Human and Vehicle Detection	Facial Recognition
	DS-9616NI-18 DS-9632NI-18 DS-9664NI-18	DS-9632NI-l16	DS-96064NI-116	DS-96128NI-I24/H DS-96256NI-I24/H	iDS-9632NXI-18/16S	iDS-9632NXI-18/4F
Max. Recording Resolution	12 MP	12 MP	12 MP	12 MP	12 MP	12 MP
Video Compression	H.264/H264+/H.265/ H.265+/MPEG4	H.265/H.265+/H.264/H.264+/MPEG4	H.265/H.265+/H.264/H.264+/MPEG4/ (MJPEG for Hikvision IP camera only)	H.265/H.265+/H.264/H.264+/MPEG4/ (MJPEG for Hikvision IP camera only)	H.265/H.265+/H.264/ H.264+/MPEG4	H.265/H.265+/H.264/H.264+/MPEG4
HDMI/VGA Output	3840x2160/2560x1440 (HDMI1/VGA1 Synchronous), 1920x1080/1920x1080 (HDMI2/VGA2 Synchronous), HDMI1/HDMI2 Independent	3840x2160/2560x1440 (HDMI1/VGA1 Synchronous), 1920x1080/1920x1080 (HDMI2/VGA2 Synchronous), HDMI1/HDMI2 Independent	2 HDMI 4K (4096x2160)/4K (3840x2160) and 1 VGA at 1920x1080 Resolution, HDMI1 and HDMI2 are Independent	2 HDMI 4K (4096x2160)/4K (3840x2160) and 1 VGA at 1920x1080 Resolution, VGA/LCD Synchronous, HDMI 1 and HDMI 2 are Independent	3840x2160/2560x440 (HDM11/VGA1 Synchronous), 1920x1080/1920x1080 (HDM12/VGA2 Synchronous), HDM11/HDM12 Independent	3840x2160/2560x1440 (HDMI1/VGA1 Synchronous), 1920x1080/1920x1080 (HDMI2/VGA2 Synchronous), HDMI 1/HDMI 2 Independent
IP Video Inputs	16/32/64	32	64	128/256	32	32
Alarm Input/Output	16/4	16/8	16/8	16/8	16/4 (8 optional)	16/4
RAID Support	RAID 0, RAID 1, RAID 5, RAID 6, RAID 10	RAID 0, RAID 1, RAID 5, RAID 6, RAID 10	RAID 0, RAID 1, RAID 5, RAID 6, RAID 10	RAID 0, RAID 1, RAID 5, RAID 6, RAID 10	RAIDO, RAID1, RAID5, RAID6, RAID10	RAIDO, RAID1, RAID5, RAID6, RAID10
Internal SATA	8 SATA interfaces (up to 12 TB each)	16 SATA interfaces (up to 12 TB each)	16 SATA interfaces (up to 12 TB each)	24 SATA interfaces, hot-swap, (up to 12 TB each)	8 SATA interfaces (up to 10 TB each)	8 SATA interfaces (up to 6 TB each)
Maximum Internal Storage	96 TB	192 TB	192 TB	288 TB	80 TB	48 TB
Max Incoming Bandwidth (Mbps)	DS-9616NI-18: 256 DS-9632NI-18: 320 DS-9664NI-18: 320 All (200 with RAID)	320 (200 with RAID)	512 (512 with RAID)	768	256	256
Maximum Outgoing Bandwidth (Mbps)	256 (200 with RAID)	256 (200 with RAID)	512 (400 with RAID)	128 Ch: 512 256 Ch: 768	200	200
Ratings	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed
Rack Units	2	3	3	4	2	2
Power Requirements	100 to 240V AC, 50 to 60 Hz	100 to 240V AC, 50 to 60 Hz	100 to 240V AC, 550 W	100 to 240V AC, 50 to 60 Hz	100 to 240 VAC, 50 to 60 Hz	100 to 240 VAC, 50 to 60 Hz
Power Consumption	≤30 W without HDD or DVD-R/W	≤45 W without HDD or DVD-R/W	≤140 W without HDD or DVD-R/W	≤140 W without HDD or DVD-R/W	≤70 W without HDD or DVD-R/W	≤70 W without HDD or DVD-R/W

NETWORK VIDEO RECORDERS - VALUE AND PERFORMANCE SERIES

	PLUG-AND-PLAY - VALUE SERIES		PLUG-AND-PLAY - PERFORMANCE SERIES				
Model							
	DS-7604NI-Q1/4P	DS-7608NI-Q2/8P DS-7616NI-Q2/16P	DS-7608NI-I2/8P DS-7616NI-I2/16P	DS-7716NI-I4/16P			
Max. Recording Resolution	8 1	MP	12 MP	12 MP			
Video Compression	H.265/H.265+/H.2	64/H.264+/MPEG4	H.265/H.265+/H.264/H.264+/MPEG4	H.265/H.265+/H.264/H.264+/MPEG4			
HDMI/VGA Output		0)/1920x1080 put (except 4-ch)	3840x2160/1920x1080, 1920x1080/1920x1080, independent output	2x HDMI - 3840×2160/1920×1080 1x VGA - 2560×1440 1 CVBS output			
IP Video Input	4/8/16-ch IPC 4/8/16 port 802.3	with integrated 3af/at PoE switch	8/16-ch IPC with integrated 8/16 port 802.3af/at PoE switch	16-ch IPC with integrated 16-port 802.3af/at PoE switch			
Audio Input/Output	1,	/1	1/1	1/1			
Alarm Input/Output	4-ch	/1-ch	4-ch/1-ch	16-ch/4-ch			
Internal SATA	4-c 8/16 SATA interface (-ch: 2	2 SATA interfaces (up to 12 TB each)	4 SATA interfaces (up to 12 TB each)			
Max. Internal Storage	4-ch: 8/16-cl	6 ТВ, n: 12 ТВ	24 TB	48 TB			
Max Incoming Bandwidth (Mbps)	4-ch 8-ch 16-ch		8-ch: 80, 16-ch: 160	160			
Maximum Outgoing Bandwidth (Mbps)	8	0	256	256			
Max. Remote Connections	4-ct 8/16-	n: 16 ch : 64	4/8-ch : 32 16-ch : 128	128			
Rack Units		1	1	1.5			
Ratings	UL/cUL	. Listed	UL/cUL Listed	UL/cUL Listed			
PoE Budget	4-ch: 8-ch: 16-ch:	80 W,	8-ch : 120 W, 16-ch : 200 W	200 W			
Power Requirements	4-ch : 10 8/16-ch : 10 ≤10 W wit		100 to 240V AC, ≤15 W without HDD	100 to 240V AC, ≤20 W without HDD			

NETWORK VIDEO RECORDERS - PERFORMANCE SERIES

	PLUG-AND-PLAY - PERFORMANCE SERIES	ACUSENSE - HUMAN/VEHICLE DETECTION		
Model	**** = 0	AcuSense	AcuSense	AcuSense
	DS-7732NI-I4 DS-7732NI-I4/16P DS-7732NI-I4/24P	DS-7608NXI-I2/8P/4S DS-7616NXI-I2/16P/4S	DS-7716NXI-I4/16P/4S	DS-7732NXI-I4/16P/4S
Max. Recording Resolution	12 MP	12 MP	12 MP	12 MP
Video Compression	H.265/H.265+/H.264/H.264+/MPEG4	H.265/H.265+/H.264/H.264+/MPEG4	H.265/H.265+/H.264/H.264+/MPEG4	H.265/H.265+/H.264/H.264+/MPEG4
HDMI/VGA Output	1x HDMI - 3840x2160/1920x1080, 1x VGA - 2560x1440, independent output (B and 24P models include 2x HDMI, 1x CVBS output)	4K (3840x2160)/1920x1080 independent output	2x HDMI - 3840x2160/1920x1080, 1x VGA - 1920x1080/1920x1080, independent output, 1x CVBS output	2x HDMI - 3840x2160/1920x1080, 1x VGA - 1920x1080/1920x1080, independent output, 1x CVBS output
IP Video Input	32-ch : without PoE 16/32-ch : IPC with integrated 16/24-port 802.3af/at PoE switch	8/16-ch : IPC with integrated 8/16-port 802.3af/at PoE switch	16-ch : IPC with integrated 16-port 802.3af/at PoE switch	32-ch : IPC with integrated 16-port 802.3af/at PoE switch
Audio Input/Output	1/1	1/1	1/1	1/1
Alarm Input/Output	16-ch/4-ch (Optional: 16-ch/8-ch)	4-ch/1-ch	16-ch/8-ch	16-ch/8-ch
Internal SATA	4 SATA interfaces (up to 12 TB each)	2 SATA interfaces (up to 12 TB each)	4 SATA interfaces (up to 12 TB each)	4 SATA interfaces (up to 12 TB each)
Max. Internal Storage	48 TB	24 TB	48 TB	48 TB
Max Incoming Bandwidth (Mbps)	14/16P: 256 24P: 320	8-ch : 80, 16-ch : 160	256	256
Maximum Outgoing Bandwidth (Mbps)	256	256	200	200
Max. Remote Connections	128	128	128	128
Rack Units	1.5	1	1.5	1.5
Ratings	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed
PoE Budget	0 (I4), 200 W (16P), 210 W (24P)	8-ch: 120 W, 16-ch: 200 W	200 W	200 W
Power Requirements	100 to 240V AC, ≤20 W without HDD	100 to 240V AC, ≤15 W without HDD	100 to 240V AC, ≤30 W without HDD	100 to 240V AC, ≤30 W without HDD

VALUE EXPRESS SOLUTIONS

Value Express IP Kits



Value Express IP Kits are complete recorder and camera kits for single-site applications. Kits contain a 4K UHD recorder and multiple cameras in a single box, suitable for DIY in residential or small business applications. These IP Kits include 4-, 8-, or 16- channel recorders along with 4, 6, or 12 cameras respectively.

FEATURES

- Includes 4 MP cameras with 2.8 mm lens.
- Record up to 4K/8 MP resolution on IP cameras with 4K UHD output.
- H.265+ video compression reduces data and storage usage by up to 80 percent.
- Cameras include latest EXIR 2.0 illumination up to 100 ft. (30 m).
- Plug and Play operation with built-in PoE ports for ease of installation.



EKI-041T24

Includes four 2 MP Outdoor IR Turrets (ECI-T22F2) and one 4-channel NVR (ERI-Q104-P4) *See page 51 for specs



EKI-Q82T26

Includes six 2 MP Outdoor IR Turrets (ECI-T22F2) and one 8-channel NVR (ERI-Q108-P8) *See page 51 for specs



EKI-K41T44 NEW

Includes four 4 MP IP Turret Cameras (ECI-T24F2) and one 4K 4-Channel PoE NVR (ERI-K104-P4) *See page 51 for specs



EKI-K82T46 NEW

Includes six 4 MP IP Turret Cameras (ECI-T24F2) and one 4K 8-Channel POE NVR (ERI-K108-P8) *See page 51 for specs



EKI-K164T412 NEW

Includes twelve 4 MP IP Turret Cameras (ECI-T24F2) and one 4K 16-Channel PoE NVR (ERI-K216-P16) *See page 51 for specs



EKI-K41D44 NEW

Includes four 4 MP IP Dome Cameras (ECI-D24F2) and one 4K 4-Channel PoE NVR (ERI-K104-P4) *See page 51 for specs



EKI-K82D46 NEW

Includes six 4 MP IP Dome Cameras (ECI-D24F2) and one 4K 8-Channel PoE NVR (ERI-K108-P8) * See page 51 for specs



EKI-K164D412 NEW

Includes twelve 4 MP IP Dome Cameras (ECI-D24F2) and one 4K 16-Channel PoE NVR (ERI-K216-P16) *See page 51 for specs

NETWORK VIDEO RECORDERS AND KITS - VALUE EXPRESS SERIES

	PLUG-AND-PLAY NVR							SUPER VALUE TURRET		SUPER VALUE DOME
Model					Model	6	NEW	MEW		
	ERI-Q104-P41 (1 TB) ERI-Q104-P42 (2 TB)	ERI-Q108-P82 (2 TB) ERI-Q108-P84 (4 TB)	ERI-K104-P4	ERI-K108-P8	ERI-K216-P16			ECI-T22F2	ECI-T24F2	ECI-D24F2
Max. Recording Resolution	4 MP	4 MP		8 MP			Megapixels	2 MP	4 MP	4 MP
Video Compression	H.265+/H.265/H.264+/H.264	H.265+/H.265/H.264+/H.264	н	.265+/H.265/H.264+/H.2	64		Min. Illumination (lux)	Color: 0.028 @ f/2.0 B/W: 0 with IR	Color: 0.028 @ f/2.0 B/W: 0 with IR	Color: 0.018 @ f/1.6 B/W: 0 with IR
HDMI/VGA Output	1920×1080/1920×1080, synchronized output	1920×1080/1920×1080, synchronized output	1920×10	1920×1080/1920×1080, synchronized output			Lens, Field of View (HxV)	2.8 mm, 114.5°×62°	2.8 mm, 100°×55°	2.8 mm, 103°×58°
IP Video Input	4/8 ch NVR with integrated 4/8 port 802.3af/at PoE switch	4/8 ch NVR with integrated 4/8 port 802.3af/at PoE switch	4-ch IPC with integrated 4-port 802.3af/at PoE	8-ch IPC with integrated 4-port 802.3af/at PoE	16-ch IPC with integrated 4-port 802.3af/at PoE		Day/Night	IR cut filter	IR cut filter	IR cut filter
Audio Input/Output	1 line in/1 line out	1 line in/1 line out	switch	switch 	switch		BLC/WDR	Yes/Digital	Yes/120 dB	Yes/120 dB
Alarm Input/Output							IR Range Max (meters)	30	30	30
USB	2 USB 2.0	2 USB 2.0					Video Compression	H.265+/H.265/H.264+/	H.265+/H.265/	H.265+/H.265/H.264+/
Internal HDD / Max. Internal Storage			1 TB / 6 TB	2 TB / 6 TB	4 TB / 6 TB		video compression	H.264/MJPEG	H.264+/H.264/MJPEG	H.264/MJPEG
Internal SATA	Pre-configured 1 or 2 TB	Pre-configured 2 or 4 TB					Max. Image Resolution (pixels) and Frame Rate	2 MP : 1920x1080, 30 4 MP : 2560x1440, 20	2560×1440, 20	
eSATA Interface							Motion Detection	Yes	Yes	Yes
Support DVD-RW							Audio Input/Output			
Max Incoming Bandwidth (Mbps)	40	60	40	80	160		Alarm Input/Output			
Maximum Outgoing Bandwidth (Mbps)	60	60	80	80	80			1067 111 / 111 1 : 1	1007 111 / 111 1 1 1	1047 111 / 111 1 :
Max. Remote Connections	32	32		128			Ratings	IP67, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed
Rack Units	1	1		1			Operating Temperature Range	-30° C to 50° C (-22° F to 122° F)	-30° C to 50° C (-22° F to 122° F)	-30° C to 60° C (-22° F to 140° F)
Ratings	UL/cUL Listed	UL/cUL Listed		UL/cUL Listed			Power Requirements	12V DC,	12V DC,	12V DC,
PoE Budget	36 W	75 W	50 W	80 W	150 W		(max.)	PoE (802.3af), 6.5 W	PoE (802.3af), 6.5 W	PoE (802.3af), 7.5 W
Power Requirements	48V DC,≤10 W without HDD	48V DC, ≤10 W without HDD	48VDC, ≤10W without HDD	48VDC, ≤10W without HDD	48VDC, ≤15W without HDD		Brackets	WML, PC130T, CM, PM, CB130T, CBM, ABM, CPM	WML, PC130T, CM, PM, CB130T, CBM, ABM, CPM	CPM, CPME, WMS, WML, SRS, PC110, CB110, AB110, WM110

TurboHD[™] CAMERA COMPARISON CHART













Levels	VALUE EXPRESS		VALUE			PERFORMANCE			PROFES	SIONAL	
Key Features	Entry-level budget cameras 2, 5, 8 MP options available Fixed and varifocal lenses and PTZs New numbering scheme Matching 4, 8, and 16 channel DVRs	A step up without stretching the budget Models include domes, turrets and bullets 2, 5, 8 MP options available Multiple lens sizes including varifocal Latest EXIR 2.0 IR technology			High-security, application specific cameras Models with PIR detection and soft white light Multiple lens sizes including varifocal Excellent low-light color imaging DFT ColorVu models offer 24/7 imaging			Models inclu2, 5, 8 MP opMultiple lens120dB WDR	High performance, fully-loaded project cameras Models include domes, turrets and bullets 2, 5, 8 MP options available Multiple lens sizes including varifocal 120dB WDR and PoC models available Heater options (D9 Series)		
Series	ECT	D3T D8T (Black)	HOT H1T	U1T	D8T-PIRL	DFT ColorVu	H0T-PIRL	D9T D5T (Heater)	Н5Т	Н8Т	U8T
Image Quality	0.01 Lux DNR DWDR	0.005 Lux 3D DNR True WDR	0.01 Lux DNR DWDR	0.01 Lux 3D DNR True WDR	0.005 Lux 3D DNR True WDR	0.0005 Lux 24/7 Color True 130dB WDR	0.01 Lux DNR	D9T - 0.003 Lux D5T - 0.014 Lux 3D DNR True WDR	0.008 Lux DNR DWDR	0.003 Lux 3D DNR True WDR	0.003 Lux 3D DNR True WDR
Resolution	2 MP	2 MP	5 MP	8 MP	2 MP	2/5 MP	5 MP	2 MP	5 MP	5 MP	8 MP
4 in 1 output (TVI, CVI, AHD, CVBS)	~	~	~	~		~		Dual TVI/ CVBS		~	
Day/Night	True	True	True	True	True	24/7 Color	True	True	True	True	True
EXIR 2.0 Range Max. (meters)	20	20/30/40/ 50/70	20/40/80	30/60/80	20	20/40 white light	20	40/80/110	20/40/60/80	30/60/80	40/60/80
PIR Detection					~		~				
White Supplemental Light					~	~	~				
Defog								~			~
Fisheye			H1T only								

TurboHD Analog Cameras

Enjoy high definition video using existing cabling with Hikvision's TurboHD (HD over Coax) HD-TVI technology. These products provide HD video up to 4K over coaxial cable at distances up to 2,600 feet (792 meters). Specially designed for analog users who want a high definition surveillance system without the cost and time of upgrading to IP or replacing existing cabling structures. Delivering impressive image quality, this camera line offers incredibly durable, vandal-proof products with features such as industry-leading H.265+ video compression, OSD menu via Up-the-Coax (UTC), Power over Coax (PoC), EXIR 2.0 illumination, motorized zoom and focus, and 120dB WDR. Several models are available in optional black finish.

FEATURES

- Choice of budget-level Value series (U1T, H0T, D3T), Performance series (PIRL, DFT ColorVu), or fully-featured Pro series (U8T, H5T, H8T, D5T, D9T) in dome, turret and bullet form factors.
- Varied resolutions, including 720p, 1080p (2 MP), 5 MP and 8 MP (4K).
- Unique features like Power over Coax (PoC) models reduce installation costs dramatically.
- Multi-standard support for TVI, AHD, CVI and CVBS analog signals on several camera models.
- PIR (passive infrared) versions include built-in supplemental lighting
- ColorVu 24/7 color imaging even in complete darkness.



APPLICATION EXAMPLES



Residential





Store front **Supermarkets**

Model ColorVu ColorVu ColorVu NEW ColorVu NEW ColorVu NEW ColorVu NEW	ColorVu
Model Model	
DS-2CE10DFT-F DS-2CE12DFT-F DS-2CE72DFT-F DS-2CE10HFT-F DS-2CE12HFT-F DS-2CE10DFT-F28 DS-2CE72DFT-F28 DS-2CE10HFT-F28 DS-2CE10HFT-F28 DS-2CE12HFT-F28	DS-2CE72HFT-F DS-2CE72HFT-F28
TurboHD Series Performance Performance Performance Performance Performance	Performance
Megapixels 2 MP 2 MP 2 MP 5 MP 5 MP	5 MP
Video Out TVI/AHD/CVI/CVBS TVI/AHD/CVI/CVBS TVI/AHD/CVI/CVBS TVI/AHD/CVI/CVBS TVI/AHD/CVI/CVBS	TVI/AHD/CVI/CVBS
HD-TVI Resolution 1920x1080 1920x1080 1920x1080 2560x1944 2560x1944	2560x1944
CVBS Resolution 960H 960H 960H 960H 960H	960H
Min. Illumination (lux) Color: 0.0005 @ f/1.0 B/W: 0 with IR	Color: 0.0005 @ f/1.0 B/W: 0 with IR
-F: 3.6 mm, 6 mm -F28: Fixed 2.8 mm -F28: Fixed 2.8 mm -F28: Fixed 2.8 mm -F28: Fixed 2.8 mm	-F: 3.6 mm, 6 mm -F28 : Fixed 2.8 mm
Lens, Field of View (HxV) 2.8 mm: H 104°, V 54° 3.6 mm: H 83.0°, V 44.4° 6 mm: H 51.0°, V 28.5° 2.8 mm: H 104°, V 54° 3.6 mm: H 83.0°, V 44.4° 6 mm: H 51.0°, V 28.5° 2.8 mm: H 104°, V 54° 3.6 mm: H 83.0°, V 44.4° 6 mm: H 51.0°, V 28.5° 2.8 mm: H 104°, V 54° 3.6 mm: H 80.1° 6 mm: H 51.0°, V 28.5° 6 mm: H 49.3° 2.8 mm: H 99.7°, V 72° 3.6 mm: H 80.1° 6 mm: H 49.3° 6 mm: H 49.3°	2.8 mm: H 99.7°, V 72° 3.6 mm: H 80.1° 6 mm: H 49.3°
Day/Night, BLC, WDR 24/7 Color, Yes, 130 dB 24/7 Color, Yes, 130 dB 24/7 Color, Yes, 130 dB 24/7 Color, Yes, ≥ 130 dB 24/7 Color, Yes, ≥ 130 dB	24/7 Color, Yes, ≥ 130 dB
IR Range max (meters) White Light Distance Up to 20 m White Light Distance Up to 40 m White Light Distance Up to 20 m White Light Distance Up to 20 m White Light Distance Up to 20 m	White Light Distance Up to 20 m
OSD Menu via Up-the-Coax (UTC) Yes Yes Yes Yes Yes	Yes
Ratings IP67, UL/cUL Listed	IP67, UL/cUL Listed
Operating Temperature -40° C to 60° C (-40° F to 140° F) -40° C to 60° C (-40° F to 140° F) -40° C to 60° C (-40° F to 140° F) -40° C to 60° C (-40° F to 140° F) -40° C to 60° C (-40° F to 140° F) -40° C to 60° C (-40° F to 140° F) -40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)
Power Requirements (max.) 12V DC ±25%, 3 W 12V DC ±25%, 4.2 W 12V DC ±25%, 3 W 12 VDC ±25%, 3.5W 12 VDC ±25%, 4.9W	12 VDC ±25%, 3.5W
Brackets CBXS CBXS PC110T, CBS, ABS, PM, CM CBXS CBXS	PC110T, CBS, ABS, PM, CM

	INDOOR BOX CAMERA		OUTDOOR BULLET				
	EXIR 2.0	EXIR 2.0	EXIR 2.0	EXIR 2.0	EXIR 2.0	EXIR 2.0	EXIR 2.0
Model	AMERICAN .	-	- 10			100	and to
	*Lens not included DS-2CC12D8T-AMM	*Lens not included DS-2CE37U8T-A	DS-2CE11H0T-PIRL	DS-2CE12H0T-PIRL	DS-2CE11D8T-PIRL	DS-2CE12D8T-PIRL	DS-2CE16U1T-ITF
TurboHD Series	Value	Professional	Performance	Performance	Performance	Performance	Value
Megapixels	2 MP	8 MP	5 MP	5 MP	2 MP	2 MP	8 MP
Video Out	HD-TVI/CVBS (Selectable)	HD-TVI/CVBS	HD-TVI	HD-TVI	HD-TVI	HD-TVI	TVI/AHD/CVI/CVBS
HD-TVI Resolution	1920x1080	3840x2160	2560x1944	2560x1944	1920x1080	1920x1080	3840×2160
CVBS Resolution	960H	720x576					960H
Min. Illumination (lux)	Color: 0.005 @ f/1.2 B/W: 0 with IR	Color: 0.003 @ f/1.2 B/W: 0 with IR	Color: 0.01 @ f/1.2 B/W: 0 with IR	Color: 0.01 @ f/1.2 B/W: 0 with IR	Color: 0.003 @ f/1.2, B/W: 0 with IR	Color: 0.003 @ f/1.2, B/W: 0 with IR	Color: 0.01 @ f/1.2, B/W: 0 with IR
Lens, Field of View (HxV)	C/CS Mount	C/CS mount	2.8 mm, H 85.5°, V 63.8°, 3.6 mm, H 80.1°, V 63.8°	2.8 mm, H 85.5°, V 63.8°, 3.6 mm, H 80.1°, V 63.8°	2.8 mm, H 103.5°, V 55°, 3.6 mm, H 79.1°, V 43°	2.8 mm, H 103.5°, V 55°, 3.6 mm, H 79.1°, V 43°	2.8 mm, H 102.2°, 3.6 mm, H 79°, 6 mm, 50.8°
Day/Night, BLC, WDR	Auto/Color/Black and White, Yes, 120 dB	True, Yes, 120 dB	True, Yes, No	True, Yes, No	True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, Digital
IR Range max (meters)			20	20	20	20	30
OSD Menu via Up-the-Coax (UTC)	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Ratings	UL/cUL Listed	UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed
Operating Temperature Range	-30° C to 60° C (-22° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)
Power Requirements (max.)	12V DC ±25%, 24V AC ±25%, 3 W	12V DC ±25%, 24V AC ±25%, 10 W	12V DC ±25%, Max. 4 W	12V DC ±25%, Max. 4 W	12V DC ±25%, 4.5 W	12V DC ±25%, 4.5 W	12V DC ±25%, 5.3 W
Brackets	PP1, PP2, PM, CM, CHB, CHB-HBW, CHB-HB, WBS, WBL	PP1, PP2, PM, CM, CHB, CHB-HBW, CHB-HB, WBS, WBL	CBXS	CBXS	CBXS	CBXS	CBXS

	OUTDOOR BULLET						
	EXIR 2.0	EXIR 2.0	EXIR 2.0	EXIR 2.0	EXIR 2.0	EXIR 2.0 PoC	EXIR 2.0 PoC
Model					0		
	DS-2CE16D3T-ITF	DS-2CE16D3T-I3F	DS-2CE16U1T-IT3F	DS-2CE18U8T-IT3	DS-2CE16H0T-IT3F DS-2CE16H0T-IT5F	DS-2CE16H5T-ITE DS-2CE16H5T-IT3E DS-2CE16H5T-IT5E	DS-2CE16H8T-IT3F
TurboHD Series	Value	Value	Value	Professional	Professional	Professional	Professional
Megapixels	2 MP	2 MP	8 MP	8 MP	5 MP	5 MP	5 MP
Video Out	TVI/AHD/CVI/CVBS	TVI/AHD/CVI/CVBS	HD-TVI	HD-TVI	TVI/AHD/CVI/CVBS	HD-TVI	TVI/AHD/CVI/CVBS
HD-TVI Resolution	1920x1080	1920x1080	3840x2160	3840x2160	2560x1944	2560x1944	2560x1944
CVBS Resolution	700TVL	700TVL	960H	720x576	960H		
Min. Illumination (lux)	Color: 0.005 @ f/1.2 B/W: 0 with IR	Color: 0.005 @ f/1.2 B/W: 0 with IR	Color: 0.01 @ f/1.2 B/W: 0 with IR	Color: 0.003 @ ƒ/1.2, B/W: 0 with IR	Color: 0.01 @ f/1.2 B/W: 0 with IR	Color: 0.008 @ f/1.2 B/W: 0 with IR	Color: 0.003 @ f/1.2 B/W: 0 with IR
Lens, Field of View (HxV)	2.8 mm: H 106° 3.6 mm: H 82° 6 mm: H 51°	2.8 mm: H 106° 3.6 mm: H 82° 6 mm: H 51°	2.8 mm: H 102.2° 3.6 mm: H 79° 6 mm: H 50.8° 8 mm: H 73° 12 mm: H 23.96°	2.8 mm: H 102.2° 3.6 mm: H 79° 6 mm: 50.8°	IT3: 2.8 mm: H 85.5° 3.6 mm: H 80.1° 6 mm: H 57.1° 8 mm: H 41° 12 mm: H 25.7° IT5: 3.6 mm: H 80.1° 6 mm: H 57.1° 8 mm: H 41° 12 mm: H 25.7°	ITE: 2.8 mm: H 91° 3.6 mm: H 70° 6 mm: H 45° IT3E: 2.8 mm: H 91° 3.6 mm: H 70° 6 mm: H 45° 8 mm: H 41° 12 mm: H 26° IT5E: 3.6 mm: H 70° 6 mm: H 45° 8 mm: H 41°	2.8mm: H 98° 3.6 mm: H 78° 6 mm: H 48° 8 mm: H 37° 12 mm: H 23°
Day/Night, BLC, WDR	True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, 105 dB	True, Yes, 120 dB	True, Yes, Digital	True, Yes, Digital	True, Yes, 130 dB
IR Range max (meters)	30	30	60	60	IT3: Up to 40m IT5: Up to 80 m	ITE/IT1E: 20 m IT3E: 40 m IT5E: 80 m	60 m
OSD Menu via Up-the-Coax (UTC)	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Ratings	IP67, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed	IP65, UL/cUL Listed	IP67, UL/cUL Listed
Operating Temperature Range	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)
Power Requirements (max.)	12V DC ±25%, 4.6W	12V DC ±25%, 4.7 W	12V DC ±25%, 5.3 W	12V DC ±25%, 4.8 W	12V DC ±25%, IT3: 4.3 W IT5: 5.2 W	12V DC ±25%/PoC.af, ITE/IT1E/IT3E: 4.5 W IT5E: 6.5 W	12V DC ±25%, 5.8 W
Brackets	CBXS	CBXS	CBXS	CBXS	CBXS	CBXS	CBXS

	OUTDOOR BULLET	OUTDOOR VF BULLET					
	EXIR 2.0	EXIR 2.0 (PoC)	EXIR 2.0	EXIR 2.0	EXIR 2.0	EXIR 2.0	EXIR 2.0
Model		MOC 50	an 100 m	- O	AUN	an case	TO more
	DS-2CE16D3T-IT3F	DS-2CC12D9T-IT3E DS-2CC12D9T-IT5E	DS-2CE19U1T-AIT3ZF	DS-2CE19U8T-AIT3Z	DS-2CE16H0T-AIT3ZF	DS-2CE19H8T-AIT3ZF	DS-2CE19D3T-AIT3ZF
TurboHD Series	Value	Professional	Value	Professional	Value	Professional	Value
Megapixels	2 MP	2 MP	8 MP	8 MP	5 MP	5 MP	2 MP
Video Out	TVI/AHD/CVI/CVBS	HD-TVI	HD-TVI	TVI/CVBS	TVI/AHD/CVI/CVBS	TVI/AHD/CVI/CVBS	TVI/AHD/CVI/CVBS
HD-TVI Resolution	1920x1080	1920x1080	3840x2160	3840x2160	2560x1944	2560x1944	1920x1080
CVBS Resolution	700TVL	720x576	960H	720x576	960Н		700TVL
Min. Illumination (lux)	Color: 0.005 @ f/1.2 B/W: 0 with IR	Color: 0.003 @ f/1.2 B/W: 0 with IR	Color: 0.01 @ f/1.2 B/W: 0 with IR	Color: 0.003 @ f/1.2 B/W: 0 with IR	Color: 0.01 @ f/1.2 B/W: 0 with IR	Color: 0.003 @ f/1.2 B/W: 0 with IR	Color: 0.005 @ f/1.2 B/W: 0 with IR
Lens, Field of View (HxV)	2.8 mm: H 106° 3.6 mm: H 82° 6 mm: H 51° 8 mm: H 39° 12 mm: H 24°	2.8 mm: H 103.5° 3.6 mm: H 82.6° 6 mm: H 54.4°	2.7 to 13.5 mm motorized vari-focal lens, H 108.1° to 45.6°	2.8 to 12 mm motorized vari-focal lens, H 108.1° to 45.6°	2.7 to 13.5 mm motorized vari-focal lens, H 95.7° to 29.1°	2.7 to 13.5 mm motorized vari-focal lens, H 92.3° to 29.3°	2.7 to 13.5 mm motorized vari-focal lens, H 102° to 31°
Day/Night, BLC, WDR	True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, 105 dB	True, Yes, 120 dB	True, Yes, Digital	True, Yes, 130 dB	True, Yes, 120 dB
IR Range max (meters)	50	IT3E: 40 IT5E: 80	80	80	Up to 40 m	80	70
OSD Menu via Up-the-Coax (UTC)	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Ratings	IP67, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed
Operating Temperature Range	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)
Power Requirements (max.)	12V DC ±25%, 5.6 W	12V DC ±30%/PoC.at, IT3E: 4 W IT5E: 5.5 W	9.6V DC to 14.4V DC; 19.2V AC to 28.8V AC, 10.8 W	12V DC ±25%, 24V DC ±25%, 14.5 W	12V DC ±15%, 24V AC ±15%, 8.9 W	9.6V DC to 14.4V DC; 19.2V AC to 28.8V AC, 10.5 W	24V AC ±15%, 12V DC ±20%, 9.7 W
Brackets	CBXS	CBXS	CBS, PM, CM	CBS, PM, CM	CBS, PM, CM	CBS, PM, CM	CBS, PM, CM



	OUTDOOR VF BULLET			OUTDOOR DOME	OUTDOOR DOME					
Model	EXIR 2.0	EXIR 2.0 PoC	EXIR 2.0	EXIR 2.0	EXIR 2.0	EXIR 2.0	EXIR 2.0 PoC			
	DS-2CE16D5T-AIR3ZH	DS-2CC12D9T-AIT3ZE	DS-2CE16D9T-AIRAZH	DS-2CE57U1T-VPITF	DS-2CE57U8T-VPIT	DS-2CE56H0T-VPITF DS-2CE56H0T-VPITFB (black) NEW	DS-2CE56H5T-VPITE			
TurboHD Series	Professional	Professional	Professional	Value	Professional	Value	Professional			
Megapixels	2 MP	2 MP	2 MP	8 MP	8 MP	5 MP	5 MP			
Video Out	HD-TVI/CVBS (Dual)	HD-TVI/CVBS (Dual)	HD-TVI/CVBS (Dual)	TVI/AHD/CVI/CVBS	HD-TVI	TVI/AHD/CVI/CVBS	HD-TVI			
HD-TVI Resolution	1920x1080	1920x1080	1920x1080	3840x2160	3840x2160	2560x1944	2560x1944			
CVBS Resolution	600TVL	720x576	600TVL	960H	720x576	960H				
Min. Illumination (lux)	Color: 0.014 @ f/1.4 B/W: 0 with IR	Color: 0.003 @ f/1.2 B/W: 0 with IR	Color: 0.003 @ f/1.2 B/W: 0 with IR	Color: 0.01 @ f/1.2 B/W: 0 with IR	Color: 0.003 @ f/1.2 B/W: 0 with IR	Color: 0.01 @ f/1.2 B/W: 0 with IR	Color: 0.008 @ f/1.2 B/W: 0 with IR			
Lens, Field of View (HxV)	2.8 to 12 mm motorized vari-focal lens, H 103°- 32.1°	2.8 to 12 mm motorized vari-focal lens, H 98° to 32.1°	5 to 50 mm motorized vari-focal lens, H 59.8°-6.2°	2.8 mm: H 102.2° 3.6 mm: H 79° 6 mm: 50.8°	2.8 mm: H 102.2° 3.6 mm: H 79° 6 mm: 50.8°	2.8 mm: H 85.5° 3.6 mm: H 80.1° 6 mm: H 57.1	2.8 mm: H 91° 3.6 mm: H 70° 6 mm: H 45°			
Day/Night, BLC, WDR	True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, 105 dB	True, Yes, 120 dB	True, Yes, Digital	True, Yes, Digital			
IR Range max (meters)	40	40	120	30	40	Up to 20 m	20			
OSD Menu via Up-the-Coax (UTC)	Yes	Yes	Yes	Yes	Yes	Yes	Yes			
Ratings	IP66, UL/cUL Listed	IP67, UL/cUL Listed	IP66, UL/cUL Listed	IP67, IK10, UL/cUL Listed	IP67, IK10, UL/cUL Listed	IP67, IK10, UL/cUL Listed	IP67, IK10, UL/cUL Listed			
Operating Temperature Range	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)			
Power Requirements (max.)	24V AC, 12 W	24V AC/12V DC ±30%, PoC.at, 7.5 W	24V AC, 20 W	12V DC ±25%, 5.3 W	12V DC ±25%, 4.8 W	12V DC ±25%, 4.3 W	12V DC ±25%, PoC.af, 4.5 W			
Brackets	CBS, PM, CM	CBS, PM, CM	CB130, CBS	AB110, PC110+WMS, PM, CM, CB110, WM110, SRSM, SRS, PC110+CPM	AB110, PC110+WMS, PM, CM, CB110, WM110, SRSM, SRS, PC110+CPM	AB110, PC110+WMS, PM, CM, CB110, WM110, SRSM, SRS, PC110+CPM	AB110, CPM+PC110, WML+PC110, PM, CB110, WM110			

	OUTDOOR DOME			INDOOR DOME	INDOOR VF DOME	OUTDOOR VF DOME	
Model	EXIR 2.0	EXIR 2.0	EXIR 2.0	EXIR 2.0	EXIR 2.0 PoC	EXIR 2.0	EXIR 2.0
	DS-2CE57H8T-VPITF	DS-2CE57D3T-VPITF DS-2CE57D3T-VPITFB (black) NEW	DS-2CE56D8T-VPITB (black)	DS-2CE56H0T-AITZF	DS-2CC52D9T-AITZE	DS-2CE59U1T-AVPIT3ZF	DS-2CE59U8T-AVPIT3Z
TurboHD Series	Professional	Value	Value	Value	Professional	Value	Professional
Megapixels	5 MP	2 MP	2 MP	5 MP	2 MP	8 MP	8 MP
Video Out	TVI/AHD/CVI/CVBS	TVI/AHD/CVI/CVBS	HD-TVI	TVI/AHD/CVI/CVBS	HD-TVI/CVBS (Dual)	TVI/AHD/CVI/CVBS	HD-TVI
HD-TVI Resolution	2560×1944	1920x1080	1920x1080	2560x1944	1920x1080	3840x2160	3840x2160
CVBS Resolution		700TVL		960H	720x576	960H	720x576
Min. Illumination (lux)	Color: 0.003 @ f/1.2 B/W: 0 with IR	Color: 0.005 @ f/1.2 B/W: 0 with IR	Color: 0.005 @ f/1.2 B/W: 0 with IR	Color: 0.01 @ f/1.2 B/W: 0 with IR	Color: 0.003 @ f/1.2 B/W: 0 with IR	Color: 0.01 @ f/1.2 B/W: 0 with IR	Color: 0.003 @ f/1.2 B/W: 0 with IR
Lens, Field of View (HxV)	2.8 mm: H 98° 3.6 mm: H 78° 6 mm: H 48°	2.8 mm: H 106° 3.6 mm: H 82° 6 mm: H 51°	2.8 mm: H 103.5° 3.6 mm: H 82.6° 6 mm: H 54.4°	2.7 to 13.5 mm motorized vari-focal lens, H 95.7° to 29.1°	2.8 to 12 mm motorized vari-focal lens, H 32.1° to 98°	2.8 to 12 mm motorized vari-focal lens, H 108.1° to 45.6°	2.8 to 12 mm motorized vari-focal lens, H 108.1° to 45.6°
Day/Night, BLC, WDR	True, Yes, 130 dB	True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, Digital	True, Yes, 120 dB	True, Yes, 105 dB	True, Yes, 120 dB
IR Range max (meters)	30	30	20	40	40	60	60
OSD Menu via Up-the-Coax (UTC)	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Ratings	IP67, IK10, UL/cUL Listed	IP67, IK10, UL/cUL Listed	IP67, IK10, UL/cUL Listed	IP67, UL/cUL Listed	UL/cUL Listed	IP67, UL/cUL Listed	IP67, IK10, UL/cUL Listed
Operating Temperature Range	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40 ° F to 140° F)
Power Requirements (max.)	12V DC ±25%, 5.8 W	12V DC ±25%, 4.6 W	12 V DC ±25%, 3.2 W	12V DC ±15%, 24V AC ±15%, 6 W	24V AC/12V DC ±30%/PoC.at, 6 W	9.6V DC to 14.4V DC; 19.2V AC to 28.8 VAC, 8.2W	12V DC ±25%, 24V DC ±25%, 10.5 W
Brackets	AB110, PC110+WMS, PM, CM, CB110, WM110, SRSM, SRS, PC110+CPM	AB110(B), PC110(B)+WMSB, PM, CM, CB110(B), WM110(B), SRSM, SRS(B), PC110+CPM	AB110B, PC110B+WMSB, CB110B, WM110B, SRSB	CPM+PC130, WML+PC130, RCM-3, PM, CM, SRSL, SRS	CPM+PC130, WML+PC130, RCM-3, PM, CM, SRSL, SRS	WML+PC140, CPM+PC140, RCM-2, ABL, PM, CM, SRSL,SRS	WML+PC140, CPM+PC140, RCM-2, ABL, PM, CM, SRSL, SRS

	OUTDOOR VF DOME					
Model	EXIR 2.0	EXIR 2.0 (POC)	EXIR 2.0 PoC	EXIR 2.0	EXIR 2.0 PoC	EXIR 2.0
	DS-2CE56H0T-AVPIT3ZF DS-2CE56H0T-AVPIT3ZFB (black) NEW	DS-2CE56H5T-VPIT3ZE	DS-2CE59H8T-AVPIT3ZF	DS-2CE5AD3T-AVPIT3ZF DS-2CE5AD3T-AVPIT3ZFB (black) NEW	DS-2CC52D9T-AVPIT3ZE	DS-2CE56D5T-AVPIR3ZH
TurboHD Series	Value	Professional	Professional	Value	Professional	Professional
Megapixels	5 MP	5 MP	5 MP	2 MP	2 MP	2 MP
Video Out	TVI/AHD/CVI/CVBS	HD-TVI	TVI/AHD/CVI/CVBS	TVI/AHD/CVI/CVBS	HD-TVI	HD-TVI/CVBS (Dual)
HD-TVI Resolution	2560x1944	2560x1944	2560×1944	1920x1080	1920x1080	1920x1080
CVBS Resolution	960H			700TVL	720x576	600TVL
Min. Illumination (lux)	Color: 0.01 @ f/1.2 B/W: 0 with IR	Color: 0.008 @ f/1.2 B/W: 0 with IR	Color: 0.003 @ f/1.2 B/W: 0 with IR	Color: 0.005 @ f/1.2 B/W: 0 with IR	Color: 0.003 @ f/1.2 B/W: 0 with IR	Color: 0.014 @ f/1.4 B/W: 0 with IR
Lens, Field of View (HxV)	2.7 to 13.5 mm motorized vari-focal lens, H 95.7° to 29.1°	2.7 to 13.5 mm motorized vari-focal lens, H 102° to 31°	2.7 to 13.5 mm motorized vari-focal lens, H 92.3° to 29.3°	2.7 to 13.5 mm motorized vari-focal lens, H 102° to 31°	2.8 to 12 mm motorized vari-focal lens, H 98° to 32.1°	2.8 to 12 mm motorized vari-focal lens, H 103° to 32.1°
Day/Night, BLC, WDR	True, Yes, Digital	True, Yes, Digital	True, Yes, 130 dB	True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, 120 dB
IR Range max (meters)	40	40	60	70	40	40
OSD Menu via Up-the-Coax (UTC)	Yes	Yes	Yes	Yes	Yes	Yes
Ratings	IP67, IK10, UL/cUL Listed	IP67, IK10, UL/cUL Listed	IP67, IK10, UL/cUL Listed	IP67, IK10, UL/cUL Listed	IP67, IK10, UL/cUL Listed	IP67, IK10 UL/cUL Listed
Operating Temperature Range	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)
Power Requirements (max.)	12V DC ±15%, 24V AC ±15%, 6 W	12 V DC ±25%/PoC.af, 8W	9.6V DC to 14.4V DC; 19.2V AC to 28.8V AC, 8 W	24V AC ±15%, 12V DC ±20%, 9.7 W	24V AC/12V DC ±30%, PoC.at, 6 W	24V AC, 9 W
Brackets	WML+PC140, CPM+PC140, RCM-2, ABL, PM, CM, SRSL, SRS	PM, CM, CPM+PC140, WML+PC140, RCM-2, ABL	WML+PC140, CPM+PC140, RCM-2, ABL, PM, CM, SRSL, SRS	WML(B)+PC140(B), CPM+PC140, PM, CM, CB140-DM45, SRSL	WML+PC140, CPM+PC140, RCM-2, ABL, PM, CM, SRSL, SRS	WML+PC140, CM, PM, CPM+PC140, RCM-2

	OUTDOOR TURRET					
Model	EXIR 2.0	EXIR 2.0	EXIR 2.0	EXIR 2.0	EXIR 2.0 PoC	EXIR 2.0
	DS-2CE71H0T-PIRL	DS-2CE71D8T-PIRL	DS-2CE76U1T-ITMF	DS-2CE56H0T-ITMF	DS-2CE56H5T-ITME	DS-2CE76H8T-ITMF
TurboHD Series	Performance	Performance	Value	Value	Professional	Professional
Megapixels	5 MP	2 MP	8 MP	5 MP	5 MP	5 MP
Video Out	HD-TVI	HD-TVI	TVI/AHD/CVI/CVBS	TVI/AHD/CVI/CVBS	HD-TVI	TVI/AHD/CVI/CVBS
HD-TVI Resolution	2560x1944	1920x1080	3840×2160	2560x1944	2560x1944	2560×1944
CVBS Resolution			960H	960H		
Min. Illumination (lux)	Color: 0.01 @ f/1.2 B/W: 0 with IR	Color: 0.003 @ f/1.2, B/W: 0 with IR	Color: 0.01 @ f/1.2 B/W: 0 with IR	Color: 0.01 @ f/1.2 B/W: 0 with IR	Color: 0.008 @ f/1.2 B/W: 0 with IR	Color: 0.003 @ f/1.2 B/W: 0 with IR
Lens, Field of View (HxV)	Fixed 2.8 mm, 3.6 mm 2.8 mm: 85.5° 3.6 mm: 80.1°	Fixed 2.8 mm, 3.6 mm 2.8 mm: 103.5° 3.6 mm: 82.6°	Fixed 2.8 mm, 3.6 mm, 6 mm 2.8 mm: 102.2° 6 mm: 50.8°	Fixed 2.8 mm, 3.6 mm, 6 mm 2.8 mm: 85.5° 3.6 mm: 80.1° 6 mm: 57.1°	Fixed 2.8 mm, 3.6 mm, 6 mm 2.8 mm: 91° 3.6 mm: 70 6 mm: 45°	Fixed 2.8 mm, 3.6 mm, 6 mm 2.8 mm: 98° 3.6 mm: 78° 6 mm: 48°
Day/Night, BLC, WDR	True, Yes, DWDR	True, Yes, 130 dB	True, Yes, 105 dB	True, Yes, Digital	True, Yes, Digital	True, Yes, 130 dB
IR Range max (meters)	20	20	30	20	40	30
OSD Menu via Up-the-Coax (UTC)	Yes	Yes	Yes	Yes	Yes	Yes
Ratings	IP67, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed
Operating Temperature Range	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)
Power Requirements (max.)	12V DC ±25%, 4 W	12V DC ±25%, 4.5 W	12V DC ±25%, 5.3W	12V DC ±25%, 4.3 W	12V DC ±25%/PoC.af, 9 W	12V DC ±25%, 5.8W
Brackets	WMS+PC110T, PM, CM, CBS, ABS	PC110T, CBS, ABS	CBXS	PC110T, PM, CBXS	PC110T, CBXS	CBXS



	OUTDOOR TURRET						
Model	EXIR 2.0	EXIR 2.0	EXIR 2.0	EXIR 2.0	EXIR 2.0	EXIR 2.0 PoC	EXIR 2.0
	DS-2CE76D3T-ITMF	DS-2CE56D8T-ITMB (Black)	DS-2CE78U1T-IT3F	DS-2CE78U8T-IT3	DS-2CE56H0T-IT3F	DS-2CE56H5T-IT3E	DS-2CE78H8T-IT3F
TurboHD Series	Value	Value	Value	Professional	Value	Professional	Professional
Megapixels	2 MP	2 MP	8 MP	8 MP	5 MP	5 MP	5 MP
Video Out	TVI/AHD/CVI/CVBS	HD-TVI	TVI/AHD/CVI/CVBS	HD-TVI	TVI/AHD/CVI/CVBS	HD-TVI	TVI/AHD/CVI/CVBS
HD-TVI Resolution	1920x1080	1920x1080	3840×2160	3840x2160	2560×1944	2560x1944	2560×1944
CVBS Resolution	700TVL		960H	720x576	960H		
Min. Illumination (lux)	Color: 0.005 @ f/1.2 B/W: 0 with IR	Color: 0.005 @ f/1.2 B/W: 0 with IR	Color: 0.01 @ f/1.2 B/W: 0 with IR	Color: 0.003 @ f/1.2 B/W: 0 with IR	Color: 0.01 @ f/1.2 B/W: 0 with IR	Color: 0.008 @ f/1.2 B/W: 0 with IR	Color: 0.003 @ f/1.2 B/W: 0 with IR
Lens, Field of View (HxV)	Fixed 2.8 mm, 3.6 mm, 6 mm 2.8 mm: 106° 3.6 mm: 82° 6 mm: 51°	Fixed 2.8 mm, 3.6 mm, 6 mm 2.8 mm: 103.5° 3.6 mm: 82.6° 6 mm: 54.4°	Fixed 2.8 mm, 3.6 mm, 6 mm, 8 mm, 12 mm 2.8 mm: 102.2° 6 mm: 50.8°	Fixed 2.8 mm, 3.6 mm, 6 mm 2.8 mm: 102.2° 3.6 mm: 79° 6 mm: 50.8°	Fixed 2.8 mm, 3.6 mm, 6 mm, 8 mm, 12 mm 2.8 mm: 85.5° 3.6 mm: 80.1° 6 mm: 57.1° 8 mm: 41° 12 mm: 25.7°	Fixed 2.8 mm, 3.6 mm, 6 mm, 8 mm, 12 mm 2.8 mm: 91° 3.6 mm: 70° 6 mm: 45° 8 mm: 41° 12 mm: 26°	Fixed 2.8 mm, 3.6 mm, 6 mm, 8 mm, 12 mm 2.8 mm: 98* 3.6 mm: 78* 6 mm: 48* 8 mm: 37* 12 mm: 23*
Day/Night, BLC, WDR	True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, 105 dB	True, Yes, 120 dB	True, Yes, Digital	True, Yes, Digital	True, Yes, 130 dB
IR Range max (meters)	30	20	60	60	40	20	60
OSD Menu via Up-the-Coax (UTC)	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Ratings	IP67, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed
Operating Temperature Range	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)
Power Requirements (max.)	12V DC ±25%, 4.6 W	12V DC ±25%, 3.6 W	12V DC ±25%, 5.3W	12V DC ±25%, 4.8 W	12V DC ±25%, 4.3W	12V DC ±25%/PoC.af, 4.5 W	12V DC ±25%, 5.8W
Brackets	CPM, CPME, WMS, WML, RPM, PM, CM, SRS, SRSM, SRSL, PC110T	CBXS	CBS	CPM, CPME, WMS, WML, RPM, PM, CM, SRS, SRSM, SRSL, PC110T, CBS, ABS	CPM, CPME, WMS, WML, RPM, PM, CM, SRS, SRSM, SRSL, PC110T, CBS, ABS	CPM, CPME, WMS, WML, RPM, PM, CM, SRS, SRSM, SRSL, PC110T, CBS, ABS	CBS

	OUTDOOR TURRET		OUTDOOR VF TURRET				
Model	EXIR 2.0	EXIR 2.0 PoC	EXIR 2.0	EXIR 2.0	EXIR 2.0	EXIR 2.0 POC	EXIR 2.0
	DS-2CE78D3T-IT3F	DS-2CC52D9T-IT3E	DS-2CE79U1T-IT3ZF	DS-2CE79U8T-IT3Z	DS-2CE56H0T-IT3ZF	DS-2CE56H5T-IT3ZE	DS-2CE79H8T-AIT3ZF
TurboHD Series	Value	Professional	Value	Professional	Value	Professional	Professional
Megapixels	2 MP	2 MP	8 MP	8 MP	5 MP	5 MP	5 MP
Video Out	TVI/AHD/CVI/CVBS	HD-TVI	TVI/AHD/CVI/CVBS	HD-TVI	TVI/AHD/CVI/CVBS	HD-TVI	TVI/AHD/CVI/CVBS
HD-TVI Resolution	1920x1080	1920x1080	3840×2160	3840x2160	2560x1944	2560x1944	2560×1944
CVBS Resolution	700TVL	720x576	960H	720x576	960H		
Min. Illumination (lux)	Color: 0.005 @ f/1.2 B/W: 0 with IR	Color: 0.003 @ f/1.2 B/W: 0 with IR	Color: 0.01 @ f/1.2 B/W: 0 with IR	Color: 0.003 @ f/1.2 B/W: 0 with IR	Color: 0.01 @ f/1.2 B/W: 0 with IR	Color: 0.008 @ f/1.2 B/W: 0 with IR	Color: 0.003 @ f/1.2 B/W: 0 with IR
Lens, Field of View (HxV)	Fixed 2.8 mm, 3.6 mm, 6 mm, 8 mm, 12 mm 2.8 mm: H 106° 3.6 mm: H 82° 6 mm: H 51° 8 mm: H 39° 12 mm: H 24°	Fixed 2.8 mm, 3.6 mm, 6 mm 2.8 mm: H 103.5° 3.6 mm: H 82.6° 6 mm: H 54.4°	2.7 to 13.5 mm motorized vari-focal lens, H 108.1° to 45.6°	2.8 to 12 mm motorized vari-focal lens, H 108.1° to 45.6°	2.7 to 13.5 mm motorized vari-focal lens, H 95.7° to 29.1°	2.8 to 12 mm motorized vari-focal lens, H 94° to 32°	2.7 to 13.5 mm motorized varifocal lens, H 92.3° to 29.3°
Day/Night, BLC, WDR	True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, 105 dB	True, Yes, 120 dB	True, Yes, Digital	True, Yes, Digital	True, Yes, 130 dB
IR Range max (meters)	50	40	60	80	40	80	60
OSD Menu via Up-the-Coax (UTC)	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Ratings	IP67, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed
Operating Temperature Range	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)
Power Requirements (max.)	12V DC ±25%, 4.6 W	12V DC ±30%, PoC.af, 4 W	9V DC to 15V DC, 8.6 W	12V DC ±25%, 14 W	12V DC ±25%, 6.3 W	12V DC ±25%, PoC.at, 8 W	12V DC ± 20%, 24V AC ± 20%, 10.5W
Brackets	PC110T, ABS, CBS	PC110T, CBS, ABS	CBM, ABM	PC130T, CBM, ABM	PC130T, CBM, ABM	PC130T, CBM, ABM	СВМ

	TURDOHU''' ANA	LOG CAMERAS	
	OUTDOOR TURRET	INDOOR FISHEYE	INDOOR CUBE
Model	EXIR 2.0	EXIR	EXIR
	DS-2CE79D3T-IT3ZF	DS-2CC52H1T-FITS	DS-2CE38D8T-PIR
TurboHD Series	Value	Value	Value
Megapixels	2 MP	5 MP	2 MP
Video Out	TVI/AHD/CVI/CVBS	HD-TVI	HD-TVI
HD-TVI Resolution	1920x1080	2560x1944	1920x1080
CVBS Resolution	700TVL		
Min. Illumination (lux)	Color: 0.005 @ f/1.2 B/W: 0 with IR	Color: 0.01 @ f/1.2 B/W: 0 with IR	Color: 0.005 @ f/1.2 B/W: 0 with IR
Lens, Field of View (HxV)	2.7 to 13.5 mm motorized vari-focal lens, H:102° to 31°	1.1 mm, 186°x186°	Fixed, 2.8 mm, 3.6 mm 2.8 mm: 103.5° 3.6 mm: 80.3°
Day/Night, BLC, WDR	True, Yes, 120 dB	True,,	True, Yes, 120 dB
IR Range max (meters)	70	20	20
OSD Menu via Up-the-Coax (UTC)	Yes	Yes	Yes
Ratings	IP67, UL/cUL Listed	UL/cUL Listed	UL/cUL Listed
Operating Temperature Range	-40° C to 60° C (-40° F to 140° F)	-20° C to 60° C (-4° F to 140° F)	-40° C to 60° C (-40° F to 140° F)
Power Requirements (max.)	12V DC ±25%, 7.7 W	12V DC ±15%, 5.5 W	12V DC ±25%, 5W
Brackets	PC130T, CBM, ABM	WM-C, AB-FE2, PP1, PP2	Included

TurboHD™ ANALOG PTZ CAMERAS - 720p AND 1080p

	INDOOR	
Model		
	DS-2AE4225T-A3	DS-2AE5225T-A3
Video Out	TVI/AHD/CVI/CVBS, selectable	TVI/AHD/CVI/CVBS, selectable
Sesnor Size (progressive scan CMOS)	1/2.8" progressive scan CMOS	1/2.8"
Min. Illumination (lux)	Color: 0.005 @ f/1.6, AGC ON B/W: 0.001 @ f/1.6, AGC ON	Color: 0.005 @ f/1.6 B/W: 0 with IR
HD-TVI Resolution	1920x1080	1920x1080
CVBS Resolution	960H	960H
Lens, Field of View (HxV)	4.8 to 120 mm motorized vari-focal lens, 57.6° to 2.5°	4.8 to 120 mm motorized vari-focal lens, 57.6° to 2.5°
Optical Zoom	25x	25x
Pan & Tilt Speed (Manual)	0.1° to 100°/s 0.1° to 80°/s	0.1° to 250°/s 0.1° to 150°/s
Pan & Tilt Speed (Preset)	100°/s 80°/s	250°/s 150°/s
Day/Night, BLC, WDR	True, Yes, 120 dB	True, Yes, 120 dB
IR Range max (meters)		
Ratings	UL/cUL Listed	UL/cUL Listed
Operating Temperature Range	-10° C to 50° C (14° F to 122° F)	-10° C to 50° C (14° F to 122° F)
Power Requirements (max.)	24V AC Max. 14 W	24VA C Max. 18 W
Brackets	Included	Included

TurboHD™ ANALOG PTZ CAMERAS - 720p AND 1080p

	INDOOR	OUTDOOR			OUTDOOR IR
Model					
	DS-2AE5232T-A3	DS-2AE4225T-A	DS-2AE5225T-A	DS-2AE5232T-A	DS-2AE7232TI-A
Video Out	TVI/AHD/CVI/CVBS, selectable	TVI/AHD/CVI/CVBS, selectable	TVI/AHD/CVI/CVBS, selectable	TVI/AHD/CVI/CVBS, selectable	TVI/AHD/CVI/CVBS, selectable
Sesnor Size (progressive scan CMOS)	1/2.8"	1/2.8"	1/2.8"	1/2.8"	1/2.8"
Min. Illumination (lux)	Color: 0.005 @ f/1.6 B/W: 0 with IR	Color: 0.005 @ f/1.6 B/W: 0 with IR	Color: 0.005 @ f/1.6 B/W: 0 with IR	Color: 0.005 @ f/1.6 B/W: 0 with IR	Color: 0.005 @ f/1.6 B/W: 0 with IR
HD-TVI Resolution	1920x1080	1920x1080	1920x1080	1920x1080	1920x1080
CVBS Resolution	960H	960H	960H	960H	960H
Lens, Field of View (HxV)	4.8 to 153 mm motorized vari-focal lens, 55.6° to 2.04°	4.8 to 120 mm motorized vari-focal lens, 57.6° to 2.5°	4.8 to 120 mm motorized vari-focal lens, 57.6° to 2.5°	4.8 to 153 mm motorized vari-focal lens, 54.2° to 1.97° (wide-tele)	4.8 to 153 mm motorized vari-focal lens, 54.2° to 1.97°
Optical Zoom	32x	25x	25x	32x	32x
Pan & Tilt Speed (Manual)	0.1° to 250°/s 0.1° to 150°/s	0.1° to 100°/s 0.1° to 80°/s	0.1° to 250°/s 0.1° to 150°/s	0.1° to 250°/s 0.1° to 150°/s	0.1° to 160°/s 0.1° to 120°/s
Pan & Tilt Speed (Preset)	250°/s 150°/s	100°/s 80°/s	250°/s 150°/s	250°/s 150°/s	160°/s 120°/s
Day/Night, BLC, WDR	True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, 120 dB
IR Range max (meters)			-		150
Ratings	UL/cUL Listed	IP66, UL/cUL Listed	IP66, UL/cUL Listed	IP66, UL/cUL Listed	IP66, UL/cUL Listed
Operating Temperature Range	-10° C to 50° C (14° F to 122° F)	-30° C to 65° C (-22° F to 149° F)	-30° C to 65° C (-22° F to 149° F)	-30° C to 65° C (-22° F to 149° F)	-30° C to 65° C (-22° F to 149° F)
Power Requirements (max.)	24V AC Max. 18 W	24V AC Max. 20 W	24V AC Max. 24 W	24V AC Max. 24 W	24V AC Max. 40 W (IR: 14 W)
Brackets	Included	WMP-L, JBPW-L, CPM-S, CPM-L, RPM	WMP-L, JBPW-L, CPM-S, CPM-L, RPM	WMP-L, JBPW-L, CPM-S, CPM-L, RPM	WMP-L, JBPW-L, CPM-S, CPM-L, RPM













TVI ANALOG CAMERAS - VALUE EXPRESS SERIES

			IVIAN	ALUG CAMEKAS	- VALUE EXPRE	
	OUTDOOR BULLET	OUTDOOR TURRET	OUTDOOR BULLET	OUTDOOR DOME	OUTDOOR TURRET	
Model					Ange	
	ECT-B12	ECT-T12	ECT-B32V2	ECT-D32V2	ECT-T32V2	
Megapixels	2	MP		2 MP		
Video Out		nable TVI/AHD/CVI/CVBS); log output	4 in 1 video	output (switchable TVI/AHD, 1 HD analog output	/CVI/CVBS);	
HD-TVI Resolution	2	MP		2 MP		
CVBS Resolution	96	50H	960H			
Min. Illumination (lux)	Color: 0.0 B/W: 0)1 @ f/1.2, with IR	Color: 0.01 @ f/1.2, B/W: 0 with IR			
Lens, Field of View (HxV)	3.6 mm	: H 103° : H 80.7° H 50.1°	2.8 to 12 mm varifocal lens, H 111.5° to 33.4°			
Pan/ Tilt/Rotation	0° to 360°/ 0° to 180/0° to 360°	0° to 360°/ 0° to 75°/0° to 360°	0° to 360°/ 0° to 90°/0° to 360°	0° to 355/ 0° to 75°/0° to 355°	0° to 360°/ 0° to 75°/0° to 360°	
Day/Night, BLC, WDR	True, Ye	s, Digital	True, Yes, Digital	True, Yes, Digital	True, Yes, 120 dB	
IR Range max (meters)	2	20	40			
Vertical Synchronization	Inte	ernal	Internal			
OSD Menu via Up-the-Coax (UTC)	Y	es	Yes			
Ratings	IP66, UL/cUL Listed		IP66, UL/cUL Listed IP66, IK10 UL/cUL Listed IP66, IK10 UL/cUL Lis			
Operating Temperature Range	-40° C to 60° C (-40° F to 140° F)			-40° C to 60° C (-40° F to 140° F)		
Power Requirements (max.)	12V DC Max., 4 W		12V DC Max., 5 W	12V DC Max., 4.2 W	12V DC Max., 4.8 W	
Brackets	CBXS	CBXS, PC110T	CBS	SRSL	PC130T, CBT-1, CBM, ABM	

	INDOOR PTZ	OUTDOOR PTZ
Model		
	EPT-4215-D3	EPT-4215I-D
Video Out	TVI/AHD/CVI/CVBS,UTC Menu	HD-TVI/CVBS, UTC Menu
Sensor Size (progressive scan CMOS)	1/2.8"	1/2.8"
Min. Illumination (lux)	Color: 0.005 @ f/1.6 B/W: 0 with IR	Color: 0.005 @ f/1.6 B/W: 0 with IR
HD-TVI Resolution	1920x1080	1920x1080
CVBS Resolution	600 TVL	600 TVL
Lens, Field of View (HxV)	5 to 75 mm, motorized zoom, autofocus, H 53.8° to 4.0°	5 to 75 mm, motorized zoom, autofocus, H 53.8° to 4.0°
Optical Zoom	15x	15x
Pan Range	360° endless	360° endless
Tilt Range	-5° to 90° (auto flip)	-15° to 90° (auto flip)
Pan & Tilt Speed (Manual)	0.1° to 100°/s & 0.1° to 80°/s	0.1° to 80°/s & 0.1° to 80°/s
Pan & Tilt Speed (Preset)	100°/s & 80°/s	80°/s & 80°/s
Day/Night, BLC, WDR	True, Yes, 120 dB	True, Yes, 120 dB
IR Range max (meters)		100m
Presets/Tours/Patterns	256/10/5	256/10/5
Up-the Coax Control	Hikvision-C	Hikvision-C
RS485 Control	Hikvision, Pelco D/P	Hikvision, Pelco D/P
Ratings	UL/cUL Listed	IP66, UL/cUL Listed
Operating Temperature Range	-10° C to 50° C (14° F to 122° F)	-30° C to 65° C (-22° F to 149° F)
Power Requirements (max.)	12V DC, 12 W	12V DC, 20 W
Brackets	Included	WMP-L, JBPW, CPM-S, CPM-L, SNB-PV

DIGITAL VIDEO RECORDER COMPARISON CHART











Laurela	VALUE EVENECO	NAL UE					
Levels Key Features	VALUE EXPRESS Entry-level DVR MP resolution Best price/performance models H.264+ compression Up to 2 MP IPC connectivity	VALUE Up to 8 MP resolution Price conscious enhanced performance models Our most popular DVR's Uses the latest video compression (H.265 Pro+) Up to 8 MP IPC connectivity Power over Coax models			PROFESSIONAL Up to 8 MP resolution High performance, fully-loaded project DVR's Extra capacity for larger project application Uses the latest video compression (H.265 Pro+) Up to 12 MP IPC connectivity Supports Point of Sale interface HDD RAID configuration capable		
Series	ERT-F2xx	72xxHQI	72xxHUI	72xxHTI	73xxHQI	73xxHUI	90xxHUI
Max TVI Resolution	3 MP	2 MP	5 MP	8 MP	2 MP	8 MP	8 MP
Analog input	4/8/16	4/8/16	4/8/16	4/8	8/16/32	8/16/32	8/16/32
Max fps	720р, 30 1080р, 12	720р, 30 1080р,15	720p, 30 1080p, 30 3 MP, 18 4 MP, 15 5 MP, 12	720p, 30 1080p, 30 3 MP, 18 4 MP, 30 5 MP, 20 8 MP, 12	720р, 30 1080р, 15	720p, 60 1080p, 30 3 MP, 18 4 MP, 15 5 MP, 12 8 MP, 8	720p, 60 1080p, 30 3 MP, 18 4 MP, 15 5 MP, 12 8 MP, 8
Codec	H.264+	H.265 Pro+	H.265 Pro+	H.265 Pro+	H.265 Pro+	H.265 Pro+	H.265 Pro+
IP Video Inputs	1	2, 4 or 8	4, 8 or 16	4 or 8	4, 8 or 16	8 or 16	10 or 18
Max IPC Resolution	1080p	6 MP	8 MP	8 MP	6 MP	8 MP	12 MP
Total Bandwidth (Mbps)	ERT-F204: 60 ERT-F208: 96 ERT-F216: 128	7204: 72 7208: 96 7216: 128	7204: 96 7208: 128	7204: 96 7208: 128	7308: 120 7316: 120 7332: 160	7308: 200 7316: 260 7332: 260	9008, 260 9016, 320 9032, 256
Network Interfaces	1	1	1	1	1	2	2
Internal SATA	1 or 2	1 or 2	1 or 2	1 or 2	4	4	8
Max HDD size	1, 2 or 4 TB (pre-installed)	10 TB	10 TB	10 TB	10 TB	10 TB	10 TB
RAID (0, 1, 5, 6, 10)						~	~
Power over Coax Option		~	~				
Point of Sale Interface					~	~	~

 $\rangle\rangle\rangle$





APPLICATION EXAMPLES







Residential Store front Supermarkets

TurboHD[™] Digital Video Recorders

TurboHD Plug and Play DVRs offer several models scalable for small to mid-sized businesses with 4- to 32-channels. All TurboHD DVRs are Tribrid—a true revolution in the professional surveillance market—supporting traditional analog (CVBS), HD-TVI, and IP cameras. Thanks to autosensing technology, installation is extremely easy.

FEATURES

- High performance, fully-loaded project Pro DVRs have extra capacity and RAID for larger project application, up to 12 MP IPC connectivity and support Point-of-Sale (POS) interface.
- Tribrid DVRs include H.265+ video compression, reducing storage requirements.
- On-Screen-Display (OSD) menu available up-the-coax (UTC) for managing camera settings.
- Value Series DVRs are our most popular DVRs and offer budget-priced enhanced performance models, up to 8 MP IPC connectivity and Power over Coax models (PoC).
- Value Express includes DVRs outfitted for 4- and 8-camera systems as kits, and are flexible enough to accommodate your record-keeping needs.

TRIBRID DIGITAL VIDEO RECORDERS					
	TURBOHD™ 4.0 TRIBRID DVR - PRO SERIES			TURBOHD™ 4.0 TRIBRID DVR - VALUE SERIES	
Model					
	DS-9008HUI-K8 DS-9016HUI-K8 DS-9032HUI-K8	DS-7308HUI-K4 DS-7316HUI-K4 DS-7332HUI-K4	DS-7308HQI-K4 DS-7316HQI-K4 DS-7332HQI-K4	DS-7204HTI-K1 DS-7208HTI-K2	
Max. Recording Resolution	8 MP	8 MP	2 MP	8 MP	
Video Compression	H.265 Pro+/H.265 Pro/H.265/H.264+/H.264	H.265 Pro+/H.265 Pro/H.265/H.264+/H.264	H.265 Pro+/H.265 Pro/H.265/H.264+/H.264	H.265 Pro+/H.265 Pro/H.265/H.264+/H.264	
HDMI/VGA Output	4K (3840x2160)/1920x1080 independent 1920x1080/1920x1080 synchronous	4K (3840x2160)/1920x1080 independent 1920x1080/1920x1080 synchronous	4K (3840x2160)/192x1080 independent 1920x1080/1920x1080 synchronous	4K (3840x2160)/1920x1080 independent 1920x1080/1920x1080 synchronous	
Spot Monitor Output (BNC)	Yes	Yes	Yes	Yes	
Analog Input	8-Ch/16-Ch/32-Ch 1.0 Vp-p 75 Ω	8-Ch/16-Ch/32-Ch 1.0 Vp-p 75 Ω	8-Ch/16-Ch/32-Ch 1.0 Vp-p 75 Ω	4-Ch/8-Ch 1.0 Vp-p 75 Ω	
Video Standard	HDTVI/AHD/CVI/CVBS/IP	HDTVI/AHD/CVI/CVBS/IP	HDTVI/AHD/CVI/CVBS/IP	HDTVI/AHD/CVI/CVBS/IP	
Audio Input/Output	8-Ch: 8/2 16/32-Ch: 16/2	8/16-Ch: 4/2 32-Ch: 4/1	8/16-Ch: 4/2 32-Ch: 4/1	4-Ch/1-Ch	
Alarm Input/Output	16/8	16/4	16/4	4-Ch: 4/1; 8-Ch: 8/4	
USB 2.0	Front panel: 2x USB 2.0 Rear panel: 1x USB 3.0	Front panel: 2x USB 2.0 Rear panel: 1x USB 3.0	Front panel: 2x USB 2.0 Rear panel: 1x USB 3.0	Front panel: 1x USB 2.0 Rear panel: 1x USB 3.0	
RAID Support	RAID 0, RAID 1, RAID 5, RAID 6, RAID 10	RAID 0, RAID 1, RAID 5, RAID 6, RAID 10			
Internal SATA	8 (up to 10 TB each)	4 (up to 10 TB each)	4 (up to 10 TB each)	4-Ch: 1 (up to 10 TB each) 8-Ch: 2 (up to 10 TB each)	
Max Internal Storage	80 TB	40 TB	40 TB	4-Ch: 10 TB; 8-Ch: 20 TB	
Support DVD-RW	Yes, replaces 4x SATA	Yes, replaces 2x SATA	Yes, replaces 2x SATA		
Max. fps	720p, 60 1080p, 30 3 MP, 18 4 MP, 15 5 MP, 12	720p, 60 1080p, 30 3 MP, 18 4 MP, 15 5 MP, 12 8 MP, 8	720p ,60 1080p, 30 3 MP, 15 4 MP, 15	720p, 60 1080p, 30 3 MP, 18 4 MP, 30 5 MP, 20 8 MP, 12	
Max. Analog (CVBS) Resolution	WD1 (960H)	WD1 (960H)	WD1 (960H)	WD1 (960H)	
Hikvision IP Camera Support	8-Ch: 10-Ch up to 12 MP (Up to 18-Ch) 16-Ch: 18-Ch up to 12 MP (Up to 34-Ch) 32-ch: 32-ch up to 12MP (Up to 64-ch)	8-Ch: 8-Ch up to 8 MP (Up to 16-Ch) 16-Ch: 16-Ch up to 8 MP (Up to 32-Ch) 32-Ch: 16-Ch up to 8 MP (Up to 48-Ch)	8-Ch: 4-Ch up to 6 MP (Up to 12-Ch) 16-Ch: 8-Ch up to 6 MP (Up to 24-Ch) 32-Ch: 16-Ch up to 6 MP (Up to 48-Ch)	4-Ch: 4-Ch up to 8 MP (up to 8-Ch) 8-Ch: 8-Ch up to 8 MP (up to 16-Ch)	
Front Panel Control	Yes	Yes	Yes	No	
Turbo-channel VCA (Video Content Analysis)	All channels	All channels	2-ch	All channels	
Max Incoming/Outgoing Bandwidth (Mbps)	8-Ch: 260 16/32-Ch: 320/256	8/16-Ch: 200 32-Ch: 260	8/16-Ch: 120 32-Ch: 160	4-Ch: 96 8-Ch: 128	
Ratings	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed	
Rack Units	2	1.5	1.5	4-Ch: Standalone 1U; 8-Ch: 1	

8-Ch: 100 to 240V AC, ≤45 W without HDD

16-Ch: 100 to 240V AC, ≤65 W without HDD

32-Ch: 100 to 240V AC, ≤74W without HDD

8-Ch: 100 to 240V AC, ≤40 W without HDD

16-Ch: 100 to 240V AC, ≤55 W without HDD

32-Ch: 100 to 240V AC, ≤45 W without HDD

Power Requirements

8-Ch: 100 to 240 VAC, ≤45 W without HDD

16-Ch: 100 to 240 VAC, ≤65 W without HDD

12V DC, ≤15 W without HDD

TRIBRID DIGITAL VIDEO RECORDERS

TURBOHD™ 4.0 TRIBRID DVR - VALUE SERIES

Model	- 000	(- 000	
	DS-7204HUI-K1/P DS-7208HUI-K2/P DS-7216HUI-K2/P	DS-7204HQI-K1/P DS-7208HQI-K2/P DS-7216HQI-K2/P	DS-7204HUI-K1 DS-7208HUI-K2 DS-7216HUI-K2	DS-7204HQI-K1 DS-7208HQI-K2 DS-7216HQI-K2
Max. Recording Resolution	5 MP	2 MP	5 MP	2 MP
Video Compression	H.265 Pro+/H.265 Pro/H.265/H.264+/H.264	H.265 Pro+/H.265 Pro/H.265/H.264+/H.264	H.265 Pro+/H.265 Pro/H.265/H.264+/H.264	H.265 Pro+/H.265 Pro/H.265/H.264+/H.264
HDMI/VGA Output	4-Ch: 2560×1440/1920×1080 sychronous 8-Ch: 3480×2160/1920×1080 sychronous 16-Ch: 3480×2160/1920×1080 sychronous	4/8-Ch : 1920×1080 16-Ch : 3480×2160/1920×1080 sychronous	4-Ch: 2560×1440/1920×1080 sychronous 8-Ch: 3480×2160/1920×1080 sychronous 16-Ch: 3480×2160/1920×1080 sychronous	4/8-Ch: 1920×1080 16-Ch: 3480×2160/1920×1080 sychronous
Spot Monitor Output (BNC)	Yes	Yes	Yes	Yes
Analog Input	4-Ch/8-Ch/16-Ch 1.0 Vp-p, 75 Ω	4-Ch/8-Ch/16-Ch 1.0 Vp-p, 75 Ω	4-Ch/8-Ch/16-Ch 1.0 Vp-p, 75 Ω	4-Ch/8-Ch/16-Ch 1.0 Vp-p, 75 Ω
Video Standard	HDTVI/AHD/CVI/CVBS/IP	HDTVI/AHD/CVI/CVBS/IP	HDTVI/AHD/CVI/CVBS/IP	HDTVI/AHD/CVI/CVBS/IP
Audio Input/Output	4-Ch/1-Ch	1/1	4-Ch/1-Ch	1/1
Alarm Input/Output	4/16-Ch: 4/1 8-Ch: 8/4		4-Ch: 4/1 8-Ch: 8/4 16-Ch: 16/4	
USB 2.0	4-Ch: 2x USB 2.0 8/16-Ch: Front panel: 1x USB 2.0, Rear panel: 1x USB 3.0	4/8-Ch: 2x USB 2.0 16-Ch: Front panel: 1x USB 2.0, Rear panel: 1x USB 3.0	4-Ch: 2x USB 2.0 8/16-Ch: Front panel: 1x USB 2.0, Rear panel: 1x USB 3.0	4/8-Ch: 2x USB 2.0 16-Ch: Front panel: 1x USB 2.0, Rear panel: 1x USB 3.0
RAID Support				
Internal SATA	4-Ch: 1 (up to 10 TB each) 8/16-Ch: 2 (up to 10 TB each)	4-Ch: 1 (up to 10 TB each) 8/16-Ch: 2 (up to 10 TB each)	4-Ch: 1 (up to 10 TB each) 8/16-Ch: 2 (up to 10 TB each)	4-Ch: 1 (up to 10 TB each) 8/16-Ch: 2 (up to 10 TB each)
Max Internal Storage	4-Ch: 10 TB; 8/16-Ch: 20 TB	4-Ch: 10 TB; 8/16-Ch: 20 TB	4-Ch: 10 TB; 8/16-Ch: 20 TB	4-Ch: 10 TB; 8/16-Ch: 20 TB
Support DVD-RW				
Max. fps	720p, 30 1080p, 30 3 MP, 18 4 MP, 15 5 MP, 12	720p, 30 1080p,15	720p, 30 1080p, 30 3 MP, 18 4 MP, 15 5 MP, 12	720p, 30 1080p,15
Max. Analog (CVBS) Resolution	WD1 (960H)	WD1 (960H)	WD1 (960H)	WD1 (960H)
Hikvision IP Camera Support	4-Ch: 4-Ch up to 8 MP (up to 8-Ch) 8-Ch: 8-Ch up to 8 MP (up to 16-Ch) 16-Ch: 16-Ch up to 8 MP (up to 32-Ch)	4-Ch : 2-ch up to 6 MP(up to 6-Ch) 8-Ch : 4-Ch up to 6 MP(up to 12-Ch) 16-Ch : 8-Ch up to 6 MP(up to 24-Ch)	4-Ch : 4-ch up to 8 MP (up to 8-Ch) 8-Ch : 8-ch up to 8 MP (up to 16-Ch) 16-Ch : 16-ch up to 8 MP (up to 32-Ch)	4-Ch : 2-Ch up to 6 MP(up to 6-Ch) 8-Ch : 4-Ch up to 6 MP(up to 12-Ch) 16-Ch : 8-Ch up to 6 MP(up to 24-Ch)
Front Panel Control	No	No	No	No
Turbo-channel VCA (Video Content Analysis)	All channels	2-ch	All channels	2-Ch
Max Incoming/Outgoing Bandwidth (Mbps)	4-Ch : 96 8/16-Ch : 128	4-Ch : 72 8-Ch : 96 16-Ch : 128	4-Ch: 96 8/16-Ch: 128	4-Ch: 72 8-Ch: 96 16-Ch: 128
Ratings	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed
Rack Units	4-Ch: Standalone 1U; 8/16-Ch: 1	4-Ch: Standalone 1U; 8/16-Ch: 1	4-Ch: Standalone 1U; 8/16-Ch: 1	4-Ch: Standalone 1U; 8/16-Ch: 1
Power Requirements	4-Ch: 48V DC, ≤40 W without HDD 8-Ch: 48V DC, ≤60 W without HDD 16-Ch: 48V DC, ≤140 W without HDD	4-Ch: 48V DC, ≤40 W without HDD 8-Ch: 48V DC, ≤60 W without HDD 16-Ch: 48V DC, ≤120 W without HDD	4-Ch: 12V DC, ≤10 W without HDD 8-Ch: 12V DC, ≤20 W without HDD 16-Ch: 12V DC, ≤25 W without HDD	4-Ch : 12V DC, ≤6 W without HDD 8-Ch : 12V DC, ≤7.5 W without HDD 16-Ch : 12V DC, ≤25 W without HDD

Model

TurboHD™ ACCESSORY			
	TURBOHD™ LOOPING PANEL		
Model	-1		
	DS-1TLP16I		
Video in	16-ch, BNC connector		
Signal format	CVBS, HDTVI and AHD		
Video out	16-ch, BNC connector		
Loop out	16-ch, BNC connector		
Signal format	CVBS, HDTVI and AHD		
Transmission distance	CVBS, 720p: Up to 500 m (input and output cable combined) 1080p: Up to 300 m (input and output cable combined)		

Power supply	1x 12V DC (2-pin connector)/1x USB
	(2-pill collifector)/ 1x 03B

Power consumption	≤3.6 W

Operating temperature	-10° C to 55° C (14° F to 131° F)
Operating temperature	

Operating humidity	10% to 90%

Dimensions (WxDxH) 315 x 100 x (12.4 x 3.9 s	
--	--

Weight	≤1.5 kg (3.3 lbs)

DIGITAL VIDEO RECORDERS - VALUE EXPRESS SERIES			
	DVR		

	ERT-F2041 (1 TB) ERT-F2042 (2 TB)	ERT-F2082 (2 TB) ERT-F2084 (4 TB)	ERT-F2162 (2 TB) ERT-F2164 (4 TB)
Max. Recording Resolution	3 MP	3 MP	3 MP
Video Compression	H.264+/H.264	H.264+/H.264	H.264+/H.264
HDMI/VGA Output	1920x1080	1920x1080	3840x2160, 2560x1440, 1920x1080/2560x1440, 1920x1080
Analog Input	4-Ch, 1.0 Vp-p, 75 Ω	8-Ch, 1.0 Vp-p, 75 Ω	16-Ch, 1.0 Vp-p, 75 Ω
Video Standard	HD-TVI/AHD/HDCVI/CVBS/IP	HD-TVI/AHD/HDCVI/CVBS/IP	HD-TVI/AHD/HDCVI/CVBS/IP

Analog Input	4-σι, 1.0 γρ-ρ, 73 Ω	ο-οπ, π.υ γρ-ρ, 73 Ω	10-01, 1.0 γρ-ρ, 7.3 Ω
Video Standard	HD-TVI/AHD/HDCVI/CVBS/IP	HD-TVI/AHD/HDCVI/CVBS/IP	HD-TVI/AHD/HDCVI/CVBS/IP
Audio Input/Output	1-ch/1-ch	1-ch/1-ch	1-ch/1-ch
USB 2.0	2x USB 2.0	2x USB 2.0	2x USB 2.0

Internal SATA	Preloaded HDD configurations	Preloaded HDD configurations	Preloaded HDD configurations
Max Internal Storage	1 and 2 TB models	2 and 4 TB models	2 and 4 TB models
Max. fps	720p, 30 1080p, 12	720p, 30 1080p, 12	720p, 30 1080p, 12

	,		,
Max. Analog (CVBS) Resolution	960H	960H	960H

Hikvision IP Camera Support	1-ch up to 1080p	2-ch up to 1080p	2-ch up to 1080p	
OSD Menu-Up-the-Coax	Yes	Yes	Yes	

Smart Play	Yes	Yes	Yes
Max Incoming/Outgoing	60	96	128

Balluwiutii (MDPS)			
Ratings	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed
Rack Units	1	1	1



TurboHD™ SOLUTIONS

TurboHD[™] Kits



Hikvision now offers complete recorder and camera kits for single-site applications. The kits contain a recorder and multiple cameras in a single box, suitable for DIY applications such as a residences or a small businesses. These TurboHD Kits include 4- and 8-channel recorders along with 4 and 6 cameras respectively.

FEATURES

- Includes 1080p cameras with 2.8mm lens.
- Record up to 2 MP resolution analog cameras.
- · Up-the-Coax camera menu programming.
- Auto-detect HD-TVI/CVBS inputs.
- Installed 1 or 2 TB HDD included.



T710802TA

Includes six 1080p Outdoor IR Turrets (DS-2CE56D0T-IR) and one 8-channel DVR (DS-7108HQHI-F1/NB) *See page 73 for specs



T710802TB

Includes six 1080p Outdoor IR Domes (DS-2CE56D7T-VPIT) and one 8-channel DVR (DS-7108HQHI-F1/NB) *See page 73 for specs



EKT-K41T24 NEW

Includes four 2 MP TurboHD Turret Cameras (ECT-T12F2) and one 2 MP 4-Channel DVR (DVR-204Q-K1) *See page 73 for specs



EKT-K82T26 NEW

Includes six 2 MP TurboHD Turret Cameras (ECT-T12F2) and one 2 MP 8-Channel DVR (DVR-208Q-K1) *See page 73 for specs



T7204U1TA4 NEW

Includes four 2 MP TurboHD Turret Cameras (DS-2CE56H0T-ITMF) and one 5 MP 4-Channel DVR (DS-7204HUI-K1)

*See page 73 for specs



T7208U2TA6 NEW

Includes six 2 MP TurboHD Turret Cameras (DS-2CE56H0T-ITMF) and one 5 MP 8-Channel DVR (DS-7208HUI-K2) *See page 73 for specs

TurboHD™ KITS - CAMERAS AND DIGITAL VIDEO RECORDERS

	OUTDOOD TURBET	OUTDOOR DOME	OUTDOOD IS TURSET	OUTDOOD TURSET		DVD		
	OUTDOOR TURRET	OUTDOOR DOME	OUTDOOR IR TURRET	OUTDOOR TURRET		DVR	NEW	
Model	ALDON CONTRACTOR		NEW	6	Model		NEW	- ***
	DS-2CE56D0T-IR	DS-2CE56D7T-VPIT	ECT-T12F2	DS-2CE56H0T-ITMF		DS-7108HQHI-F1/NB	DVR-204Q-K1 DVR-208Q-K1	DS-7204HUI-K1 DS-7208HUI-K2
Min. Illumination (lux)	Color: 0.028 @ f/2.0, B/W: 0 with IR	Color: 0.034 @ f/2.0, B/W: 0 with IR	Color: 0.01 @ f/1.2, B/W: 0 with IR	Color: 0.01 @ f/1.2 B/W: 0 with IR	Max. Recording Resolution	2 MP	4 MP	5 MP
HD-TVI Resolution	1080p	1080р	1080p	5 MP	Video Compression	H.264	H.265 Pro+/H.265 Pro/ H.265/H.264+/H.264	H.265 Pro+/H.265 Pro/ H.265/H.264+/H.264
Lens, Field of View (HxV)	Fixed 2.8 mm @ f/2.0 2.8 mm: 103° 3.6 mm: 82.2° 6 mm: 54°	Fixed 2.8 mm @ f/2.0 2.8 mm: 103° 3.6 mm: 82.2° 6 mm: 54°	Fixed 2.8 mm, 3.6 mm, 6 mm @ f/1.2, 103°	Fixed 2.8 mm, 3.6 mm, 6 mm 2.8 mm: 85.5° 3.6 mm: 80.1°	HDMI/VGA Output	1920x1080/60Hz, 1280x1024/60 Hz, 1280x720/60Hz, 1024x768/60Hz	4K (3840x2160)/30Hz, 2K (2560x1440)/60Hz, 1920x1080/60Hz, 1280x1024/60Hz, 1280x720/60Hz, 1024x768/60Hz	4-ch: 2560×1440/1920×1080 sychronous 8-ch: 3480×2160/1920×1080 sychronous
				6 mm: 57.1°	Analog Input	8-Ch 1.0 Vp-p, 75 Ω	204Q-K1: 4-Ch 1.0 Vp-p, 75 Ω 208Q-K1: 8-Ch 1.0 Vp-p, 75 Ω	7204 : 4-Ch 1.0 Vp-p, 75 Ω 8-Ch 1.0 Vp-p, 75 Ω
Day/Night, BLC, WDR	True, Yes, 120 dB	True, Yes, 120 dB	True (ICR), Yes, DWDR	True, Yes, Digital	Video Standard	HD-TVI/CVBS (auto-detect)	HDTVI/AHD/CVI/CVBS/IP	HDTVI/AHD/CVI/CVBS/IP
IR Range (meters)	20	20	20	20	Two-Way Audio Input	1-ch, RCA (linear, 1K Ω)	1-ch, RCA (linear, 1K Ω)	1-ch, RCA (linear, 1K Ω)
					USB 2 MP	2x USB 2.0	2×USB 2.0	2×USB 2.0
OSD Menu	Yes, over UTC	Yes, over UTC	Yes, over UTC	Yes, over UTC	Internal SATA	Preloaded HDD configurations	Preloaded HDD configurations	Preloaded HDD configurations
Ratings	IP66, UL/cUL Listed	IK10, IP66, UL/cUL Listed	P66, UL/cUL Listed	IP67, UL/cUL Listed	Internal Storage	2 TB	1 TB 2 TB	1 TB
					Max. fps 720p/1080p HD-TVI	12fps with included cameras	30fps with included cameras	30fps with included cameras
Operating Temperature Range	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	-40° C to 60° C (-40° F to 140° F)	Hikvision IP Camera Support	2-ch 2 MP	204Q-K1: 4-ch (up to 12-ch) 6MP 208Q-K1: 8-ch (up to 24-ch) 6MP	7204: 4-ch (up to 8-ch) 8 MP 4-ch (up to 8-ch) 8 MP
Power Requirements (max.)	12V DC, 1 W	12V DC, 5 W	12 VDC,4W	12 VDC ±25%, 4.3W	OSD Menu-Up-the-Coax	Yes	Yes	Yes
					Ratings	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed
Brackets	PC110T, CBXS	AB110, PC110, CB110, WM110			Power Requirements	12V DC, ≤12 W	204Q-K1: 12V DC, ≤ 12 W 208Q-K1: 12V DC, ≤ 20 W	12 VDC,≤ 10 W











SSORIE	
ACCE	

	MONITOR					
Model						
	DS-D5019QE-B	DS-D5022QE-B	DS-D5022FC	DS-D5024FC	DS-D5032QE	DS-D5032FL-B
Bezel Material	Plastic	Plastic	Plastic	Plastic	Plastic	Metal
Working Time	24/7	24/7	24/7	24/7	24/7	24/7
Display Type	LED-Backlit TFT LCD	LED-Backlit	LED-Backlit TFT LCD	LED-Backlit	LED Backlight	LED Backlight
Screen Size	18.5"	21.5"	21.5"	23.6"	31.5"	31.5"
Max Resolution	1366x768	1920x1080	1920x1080	1920x1080	1920x1080 @ 60Hz	1920x1080
Brightness	200cd/m² (Typical)	250cd/m² (Typical)	250cd/m² (Typical)	250cd/m² (Typical)	300cd/m²(typical)	400cd/m² (Typical)
Contrast	600:1	1000:1	1000:1	1000:1 (Typical) DCR 30,000,000:1	1400: 1 (Typical)	3000:01:00
Response Time	5 ms	5 ms	5 ms	5 ms	8 ms	10 ms
Color	16.7 M	16.7 M	16.7 M	16.7 M	16.7 M	16.7 M
Viewing Angle	Horizontal 90° Vertical 65°	Horizontal 170° Vertical 160°	Horizontal 170° Vertical 160°	Horizontal 170° Vertical 160°	Horizontal 178° Vertical 178°	Horizontal 178° Vertical 178°
Inputs	1x HDMI, 1x VGA	1x HDMI, 1x VGA	1x HDMI, 1x VGA, 1x BNC, 1x USB	1x HDMI, 1x VGA, 1x BNC	1x HDMI, 1x VGA	1x HDMI, 1x VGA, 1x BNC, 1x USB 2.0
Outputs			BNC	BNC		1x BNC
Audio input/Output			1x 3.5 mm mini-jack	1x 3.5 mm mini-jack, 1x RCA type	1	1/1
Speaker			2 W x 2	2 W x 2	5W*2	3W×2
VESA Mount	75 mm x 75 mm	100 mm x 100 mm	100 mm x 100 mm	100 mm x 100 mm	M4, 100 mm x 100 mm	4-M6, 200 mm x 200 mm
Dimensions (WxHxD)	445.58 x 274.99 x 44.6 mm (17.5 x 10.8 x 1.7")	511 x 313 x 170 mm (20.1 x 12.3 x 6.7")	511.4 x 313 x 45.4 mm (20.1 x 12.3 x 1.8")	561 x 339 x 218.5 mm (22.1 x 13.3 x 8.6")	727x474x64 mm(with base)/ 727x424x64 mm	737.4x452.5x70.65 mm
Weight	3.5 Kg(Gross weight) , 2.8 Kg(Net weight)	4.5 Kg(Gross weight), 3.3 Kg(Net weight)	4.6 Kg (Gross weight) , 3.2 Kg (Net weight)	6.0Kg(Gross weight) , 5.1Kg(Net weight)	6.763 kg (Gross weight), 5.09 kg (Net weight)	19 kg (Gross weight), 12 kg (Net weight)

	MONITOR		IP PVM MONITOR	MONITOR		
Model			*Integrated 2 MP Camera			
	DS-D5032FC-A	DS-D5032FL	DS-D5032FL-C	DS-D5043FL-B	DS-D5055UC	DS-D5055UL-B
Bezel Material	Plastic	Metal	Metal	Metal	Plastic	Metal
Working Time	24/7	24/7	24/7	24/7	24/7	24/7
Display Type	TFT-LED Backlight	LED-Backlit TFT LCD	LED Backlight	LED Backlight	D-LED	LCD Backlight
Screen Size	31.5"	31.5"	31.5"	43"	54.6"	54.6"
Max Resolution	1920x1080	1920x1080	1920x1080	1920×1080	3840 * 2160	3840x2160
Brightness	300cd/m ²	400cd/m² (Typical)	400cd/m ²	500 nit	400cd/m² (Typical)	500cd/m ²
Contrast	1000:1	3000:1	3000:1	100000: 1(Dynamic)	1200:01:00	1100:1
Response Time	8 ms	6.5 ms	6.5 ms	8 ms	8 ms	8 ms
Color	16.7 M	16.7 M	16.7 M	8 bit	1.07billion	16.7 M
Viewing Angle	Horizontal 178°, Vertical 178°	Horizontal 178° Vertical 178°	Horizontal 178°, Vertical 178°	Horizontal 178°, Vertical 178°	Horizontal 178°, Vertical 178°	Horizontal 178°, Vertical 178°
Inputs	1x HDMI, 1x VGA, 1x BNC, 1x DVI, 1x USB	1x HDMI, VGA, DVI, BNC, USB	1x HDMI, 1x VGA, 1x LAN, 1x USB 2.0	1xHDMI,1x VGA, 1xBNC, 1xDVI	2x HDMI 2.0, 1x VGA, 1x USB3.0, 1x USB2.0, 1x RS232, 1x LAN	2x HDMI, 1x VGA, 1x BNC, 1x DVI, 1x CVBS
Outputs	1x BNC			1xBNC		1x CVBS
Audio input/Output	1x 3.5 mm mini-jack	1x 3.5 mm mini-jack	1x 3.5 mm mini-jack	1/1	1	1
Speaker	2 W x 2,6Ω	3 W x 2		3W×2	8W*2	5W x 2
VESA Mount	100x100 mm	200x200 mm	200x200 mm	400 (H) x 300 (V) mm (15.04 x 11.81 inch)	400x200 mm/400x400 mm	4-M6 200 mm * 300 mm
Dimensions (WxHxD)	728.8 x 526 x 167.2 mm (28.7 x 20.7 x 6.6")	737.4 x 452.5 x 70.65 mm (29 x 17.8 x 2.78")	737.4 x 508 x 74.9 mm (29 x 20 x 2.9")	998.78 x 590.52 x 78.24 mm	1239.2x711.6x61.7 mm	1262.1 mm(W)*742.9 mm(H)*55.7 mm(D)
Weight	9.25 Kg(Grossweight) , 5.75 Kg(Net weight)	19 Kg(Grossweight), 12 Kg(Net weight)	18 kg (39.7 lbs)	"21 Kg (46.3 lb.) 23 Kg (50.71 lb.)"	20.7 kg (Gross weight), 16 kg (Net weight)	≤35 kg (77 lbs)











			AUGEOGOMIEG		
	UNMANAGED ETHERNET SWITCH	UNMANAGED ETHERNET POE SWITCH	UNMANAGED GIGABIT ETHERNET POE SWITCH	POE WEB-MANAGED ETHERNET SWITCH	FULL MANAGED ETHERNET POE SWITCH
Model	*Model sizes vary	*Model sizes vary	*Model sizes vary	*Model sizes vary	*Model sizes vary
	DS-3E0508-E DS-3E0516-E DS-3E0524-E	DS-3E0105P-E2 DS-3E0109P-E2 DS-3E0318P-E2 DS-3E0326P-E2	DS-3E0505P-E DS-3E0510P-E DS-3E0518P-E DS-3E0526P-E	DS-3E1310P-E DS-3E1318P-E DS-3E1326P-E	DS-3E2310P DS-3E2318P DS-3E2326P
Туре	Unmanaged	Unmanaged	Unmanaged	Web-Managed	Full managed
Ports	8/16/24 Gigabit Ethernet Ports, 1/2/2 Port uplink	4/8/16/24 Fast Ethernet PoE Ports, 1 Fast/1 Fast/2 Gig/2 Gigabit combo Ports	4/8/16/24 Gigabit PoE Ports, 1 /1 /1/1 Gigabit RJ45 Ports, -/1/1/1 Gig SFP fiber Optical Port	8/16/24 Fast Ethernet Ports, 2 Gig/2 Gig/2 Gig uplink	8/16/24 100M Base-T Ports+2 Gigabit Combo Ports
Forwarding	Ethernet: 14881 pps one port Fast Ethernet: 148810 pps one port Gigabit Ethernet: 1488100 pps one port	0.744/1.339/5.356/6.547 Mpps	7.44/14.88/26.784/38.688 Mpps	1.34/5.36/6.55 Mbps	5.6M/8.4/9.6Mpps
Backplane	16/32/48 Gbps	1/1.8/7.2Gbps /8.8 Mpps	10/20/36/52 Gbps	5.4/7.2/8.8 Gbps	10/21.2/22.8 Gbps
PoE Budget		60/115/230/370 W	60/110/230/370 W	123/230/370 W	125/300/380 W
Standards	Compliant with IEEE802.3, IEEE802.3u, IEEE802.3X, IEEE802.3ab Ethernet standards	IEEE802.3, IEEE802.3u, IEEE802.3x	IEEE 802.3, IEEE 802.3u, IEEE 802.3x, IEEE 802.3ab, IEEE 802.3z	Web-managed (Web-managed: VLAN, Port Mirroring, SNMP), Plug-and-play installation, IEEE802.3x full duplex, Optional 250m extended transmission mode	Full Managed, IEEE 802.1D STP, IEEE 802.1v RSTP, IEEE 802.1s MSTP, Port-based VLAN, 802.1Q tag VLAN, GVRP dynamic VLAN configuration. IGMP snooping, Static/LACP link aggregation EAPS and ERPS IEEE 802.1x port-based user authentication Port Security
Power Requirements (max.)	100-240 V AC, 50/60 Hz, 0.3 A 100-240 V AC, 50/60 Hz 100-240 V AC, 50/60 Hz	48V DC, 1.35A 48V DC, 2.5A 100-240V AC,50/60Hz 4 A Max 100-240V AC, 50/60Hz 6.5 A Max	48V DC, 1.35A 48V DC, 2.5A 100-240V AC,50/60Hz, 4 A Max 100-240V AC,50/60Hz, 6.5 A Max	AC: 100-240V 50/60Hz (≤150 W), AC: 100-240V 50/60Hz (≤250 W), AC: 100-240V 50/60Hz (≤440W)	AC: 100V-240V, 50Hz±10% (<15 W), AC: 100V-240V, 50Hz±10% (<15 W), AC: 100V-240V, 50Hz±10% (<15 W)

	DECODERS						ENCODERS		
Model	1372 2 22. 6 6	 	<u>→</u> ' 			Model	****	****	****
	DS-6901UDI	DS-6904UDI	DS-6908UDI	DS-6916UDI			DS-6704HUHI-K	DS-6708HUHI-K	DS-6716HUHI-K
Video Input	16 IP Channels	32 IP Channels, DVI, VGA	64 IP Channels, DVI, VGA	128 IP Channels, DVI, VGA		Frame Rate (fps)	30	30	30
	1 HDMI (4K),	4 HDMI (4K ×2, 1080p ×2),	8 HDMI (4K ×4, 1080p ×4),	16 UDMI (AV vo 10005 vo)		Multi-Streaming	Yes	Yes	Yes
Video Output	1 VGA (1080p), 1 BNC	2 BNC via DB15 adapter	4 BNC via DB15 adapter	8 BNC via 2 DB15 adapters	16 HDMI (4K ×8, 1080p ×8), 8 BNC via 2 DB15 adapters		4-ch, BNC (1.0 Vp-p, 75 Ω)	8-ch, BNC (1.0 Vp-p, 75 Ω)	16-ch, BNC (1.0 Vp-p, 75 Ω)
Output Split Screen	1/4/6/8/9/12/16, Roaming	1/4/6/8/9/12/16/25, Roaming	1/4/6/8/9/12/16/25/36, Roaming	1/4/6/8/9/12/16/25/36, Roaming		Video Output	H.265+/H.265/ H.264+/H.264	H.265+/H.265/ H.264+/H.264	H.265+/H.265/ H.264+/H.264
Decoding Capability	12 MP @ 20 fps: 2-ch 8 MP @ 30 fps: 4-ch 6 MP @ 30 fps: 5-ch	12 MP @ 20 fps: 4-ch 8 MP @ 30 fps: 8-ch 6 MP @ 30 fps: 10-ch	12 MP @ 20 fps: 8-ch 8 MP @ 30 fps: 16-ch 6 MP @ 30 fps: 21-ch	12 MP @ 20 fps: 16-ch 8 MP @ 30 fps: 32-ch 6 MP @ 30 fps: 42-ch 4 MP @ 30 fps: 64-ch 2 MP @ 30 fps: 128-ch	Network Interface	1, RJ45 10M/100M/1000M self-adaptive Ethernet interface	1, RJ45 10M/100M/1000M self-adaptive Ethernet interface	1, RJ45 10M/100M/1000M self-adaptive Ethernet interface	
	4 MP @ 30 fps: 8-ch 2 MP @ 30 fps: 16-ch	4 MP @ 30 fps: 16-ch 2 MP @ 30 fps: 32-ch	4 MP @ 30 fps: 32-ch 2 MP @ 30 fps: 64-ch						
Network Interface	1 Gbps Ethernet ×1	Management Ethernet ×2 1 Gbps Ethernet ×2	Management Ethernet ×2 1 Gbps Ethernet ×2	Management Ethernet ×2 1 Gbps Ethernet ×2		Audio Input/Output	4/1	4/1	4/1
Network interruce	T Objo Ethernet "T	100 Mbps Ethernet ×16	100 Mbps Ethernet ×16	100 Mbps Ethernet ×16		Voice Talk Input	1-ch	1-ch	1-ch
Two-Way Audio I/O	1/1 (3.5 mm audio plugs)	1/1 (3.5 mm audio plugs)	1/1 (3.5 mm audio plugs)	1/1 (3.5 mm audio plugs)		Alarm Input/Output	4/1	8/4	16/4
Audio Output	1 RCA	4 BNC via DB15 adapter	8 BNC via DB15 adapter	16 BNC via 2 DB15 adapter		RS-232			
Alarm Input/Output	8/8	8/8	8/8	8/8		RS-485	Yes	Yes	Yes
RS-232	Yes	Yes	Yes	Yes		Resolution In	5 MP @ 12 fps; 4 MP @ 15 fps; 3 MP @ 18 fps; 1080p/720p/WD1/4CIF/	5 MP @ 12 fps; 4 MP @ 15 fps; 3 MP @ 18 fps; 1080p/720p/WD1/4CIF/	5 MP @ 12 fps; 4 MP @ 15 fps; 3 MP @ 18 fps; 1080p/720p/WD1/4CIF/
RS-485	Yes	Yes	Yes	Yes			VGA/CIF @ 30 fps	VGA/CIF @ 30 fps	VGA/CIF @ 30 fps
Ratings	FCC Listed	FCC Listed	FCC Listed	FCC Listed		Resolution Out			
Dower Dogwinsmants	12 VDC ≤15 W	100 to 240V AC ≤70 W	100 to 240V AC ≤70 W	100 to 240V AC ≤108 W		Ratings	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed
Power Requirements		factory for details, Command Protoco	100 to 240V AC ≤/0 W	100 to 240 v AC \$100 W		Power Requirements	12V DC ≤10 W	12V DC ≤20 W	12V DC ≤25 W

Standards: Complies with ONVIF (Profile S), CGI ISAPI. Contact factory for details. Command Protocols: Hikvision and Pelco D/P protocols











	ENCODERS					
Model		- 111		. 20 (d) the		***
	DS-6708HQHI-SATA	DS-6716HQHI-SATA	DS-6701HWI	DS-6704HWI	DS-6708HWI	DS-6716HWI
Frame Rate (fps)	30	30	30	30	30	30
Multi-Streaming	Yes	Yes	Yes	Yes	Yes	Yes
Video Input	8-ch, BNC (1.0 Vp-p, 75 Ω)	16-ch, BNC (1.0 Vp-p, 75 Ω)	1-ch, BNC (1.0 Vp-p, 75 Ω)	4-ch, BNC (1.0 Vp-p, 75 Ω)	8-ch, BNC (1.0 Vp-p, 75 Ω)	16-ch, BNC (1.0 Vp-p, 75 Ω)
Video Output	H.264/MPEG4 TCP/IP	H.264/MPEG4 TCP/IP	H.264/MPEG4 TCP/IP	H.264/MPEG4 TCP/IP	H.264/MPEG4 TCP/IP	H.264/MPEG4 TCP/IP
Network Interface	1 RJ-45 10/100/1000 Mbps Ethernet	1 RJ-45 10/100/1000 Mbps Ethernet	1 RJ-45 10/100 Mbps Ethernet (PoE)	1 RJ-45 10/100 Mbps Ethernet (PoE)	1 RJ-45 10/100/1000 Mbps Ethernet	1 RJ-45 10/100/1000 Mbps Ethernet
Storage	2 SATA interfaces (up to 6 TB each)	2 SATA interfaces (up to 6 TB each)	-	-	-	-
Audio Input/Output	4/1	4/1	1/1	4/1	8/1	16/1
Voice Talk Input			1-ch	1-ch	1-ch	1-ch
Alarm Input/Output	8/4	16/4	1/1	4/2	8/4	16/4
RS-232		-	-	Yes	Yes	Yes
RS-485	Yes	Yes	Yes	Yes	Yes	Yes
Resolution In	HD-TVI: 8-ch 30 fps @ 1080p and 720p	HD-TVI: 16-ch 30 fps @ 1080p and 720p	WD1 (960H)/4CIF/2CIF/CIF/qCIF	WD1 (960H)/4CIF/2CIF/CIF/qCIF	WD1 (960H)/4CIF/2CIF/CIF/qCIF	WD1 (960H)/4CIF/2CIF/CIF/qCIF
Resolution Out						
Ratings	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed
Power Requirements	12V DC ≤30 W without HDD	12V DC ≤45 W without HDD	12V DC, ≤5 W	12V DC, ≤7 W	12V DC ≤10 W	12V DC ≤22 W

IP Video Intercom Solutions

Hikvision's new IP Video Intercom line is a simple and complete solution for customers in need of two-way audio and entranceway video verification. A full system consists of a video door station such as the DS-KD8003-IME1/ Surface, and an indoor station such as the DS-KH8350-WTE1, each powered and networked by a standard PoE switch. The user conveniently answers the door at the indoor station, and can unlock the door with a simple push of a button. The system is also fully integrated with the Hik-Connect app to provide the user with full access to their door from virtually anywhere, anytime.

Combining convenience and versatility, the Hikvision IP Video Intercom system propels home and business interactive video security one step further.

FEATURES

- Fully integrated with the Hik-Connect cloud platform and smartphone app, an indoor station can ring its owner's phone when a visitor is at the door, then let the owner decide to open the door using a simple tap on their smartphone or tablet.
- Multiple door stations can be programmed to be answered by multiple indoor stations.
- The Modular IP Video Intercom Kit (DS-KIS602) bundles a door station, indoor station, MicroSD card and a PoE switch.
- The Two-Wire Intercom Kit (DS-KIS701) bundles a door station, indoor station and power/data distributor.
- IR LED located near the camera lens ensures the camera can see visitors even in poorly-lit areas.
- All door and indoor stations are managed via network cables or two-conductor cables, making both physical connections and software management easy to perform.



APPLICATION EXAMPLES







Condo Apartment unit

Hotel

79

IP VIDEO INTERCOM

II TIDEO INTERCOM								
	RUGGED DOOR STATION	EXPANDABLE DOOR STA	TION	INDOOR STATION				
Model		P		19:49 = 8 0	NEW			
	DS-KB8112-IM	DS-KD8003-IME1/Surface	DS-KD8003-IME1/Flush	DS-KH8350-WTE1	DS-KH6320-WTE1			
Mobile Calling	Calls indoor stations Calls Hik-Connect app Calls Hik-Connect app with/without indoor station		oor stations ile app via indoor station	Calls other indoor stations Relays door station call to Hik-Connect mobile app Calls iVMS-4200 Center	Calls other indoor stations Relays door station call to Hik-Connect mobile app Calls iVMS-4200 Center			
Camera/Display	1.3 MP, 80°×44° FOV, 15 ft IR	2 MP, 180°×96° F	OV, 10 ft IR, WDR	Premium Glass Touchscreen, 7 in IPS LCD, 1024×600, Aluminum Frame	Touchscreen, 7 in TFT LCD, 1024×600, Plastic Frame			
Video Compression	H.264	H.2	264	H.264	H.264			
Physical Buttons	1 Call Button	1 with N	ame Tag	1 Unlock Button				
Lock Relay	1 (12V, 1 A max.)	2 (30 V, 1 A	max. each)					
Max. Extensions	8 Door Station Extensions	8 Door Statio	on Extensions	5 Indoor Extensions	5 Indoor Extensions			
Network Protocol	10/100 Mbps TCP/IP, RTSP, RTP, ISAPI, NTP, HTTP, HTTPS, DHCP, FTP, SMTP	10/100 Mbps	TCP/IP, RTSP	10/100 Mbps TCP/IP, RTSP	10/100 Mbps TCP/IP, RTSP			
Network Interface	RJ45	RJ	45	RJ45, Wi-Fi (802.11b/g/n)	RJ45, Wi-Fi (802.11b/g/n)			
Module I/O		,	1	Supports SDHC 32 GB Max.	Supports SDHC 32 GB Max.			
Tamper Alarm		Ye	es					
Sensor/Alarm Inputs	1	4	4	8	8			
Power Requirements (max.)	12V DC, PoE (802.3af), ≤12 W	12V DC, PoE (8	302.3af), ≤10 W	12V DC, PoE (802.3af), ≤7 W	12V DC, PoE (802.3af), ≤6 W			
Working Temperature	-30° C to 50° C (-22° F to 122° F)		to 55° C o 131° F)	-10° C to 55° C (14° F to 131° F)	-10° C to 55° C (14° F to 131° F)			
Ratings	UL60950, IK9, IP66	UL6095	50, IP65	UL 60950	UL 60950			
Dimension (H×W×D)	161.9 x 74.1 x 53.2 mm (6.37 x 2.92 x 2.09 in)	98 x 99.8 x 43.9 mm (3.86 x 3.93 x 1.73 in)	98 x 99.8 x 43.9 mm (3.86 x 3.93 x 1.73 in)	140 x 180 x 22.4 mm (5.51 x 7.09 x 0.88 in)	200 x 140 x 15.1 mm (7.9 x 5.5 x 0.6 in)			

Modular IP Video Intercom Kit



DS-KIS602

Models Included:

- DS-KD8003-IME1/Surface (Door Station)
- DS-KH6320-WTE1 (Indoor Station)
- DS-3E0105P-E/M (PoE Switch)

Accessories Included

- 16GB Micro SD Card
- · Indoor Station Mounting Plate
- 48 VDC AC Adapter for PoE Switch

FEATURES

- Guests call from the video door station with a single button.
- Host receives calls and can unlock door from indoor station and Hik-Connect mobile app.
- · Make room-to-room audio calls between indoor stations.
- · Indoor Station records messages on the included micro SD card.
- Indoor station monitors door station(s) and up to 16 cameras.
- Simplified user interface for easy operation.
- All devices use standard PoE (IEEE 802.3af).

MODULAR IP VIDEO INTERCOM

	DOOR STATION MAIN MODULE	NAME TAG MODULE	CARD READER MODULE	KEYPAD MODULE	DISPLAY MODULE	SURFACE MOUNT BE	RACKETS	FLUSH MOUNT BRA	CKETS	
Model			B		NEW					
	DS-KD8003-IME1	DS-KD-KK	DS-KD-M	DS-KD-KP	DS-KD-DIS	DS-KD-ACW2	DS-KD-ACW3	DS-KD-ACF2	DS-KD-ACF3	
How to Build Your Intercom	Step 1 This module is required.		Ste Select up to 8 of these modul up to 5 of these modules				face or flush mount b	ep 3 prackets to house the n packets can be mounted		
Camera/Display	2 MP, 180°×96° FOV, 10 ft IR, WDR				3.5 in TFT LCD, 320×480			_	-	
Video Compression	H.264								-	
Physical Buttons	1 Call Button with Name Tag	6 Call Buttons with Name Tags		Keypad Dials up to 500+ Room Numbers and Accepts Access Codes	Display and 4 Buttons Enable Calling Contacts from List of 500+					
Internal card reader			Mifare Card Reader							
Lock Relay	2 (30 V, 1 A max. each)								-	
Max. Extensions	8 Door Station Extensions								-	
Network Protocol	10/100 Mbps TCP/IP, RTSP								-	
Network Interface	RJ45								-	
Module I/O	1	2	2	2	2				-	
Tamper Alarm	Yes							_	-	
Sensor/Alarm Inputs	4								-	
Power Requirements (max.)	12 VDC, PoE (802.3af), ≤10 W	Powered by main module, ≤2 W	Powered by main module, ≤2 W	Powered by main module, ≤2 W	Powered by main module, ≤3 W				-	
Working Temperature	-40° C to 55° C (-40° F to 131° F)	-40° C to 55° C (-40° F to 131° F)	-40° C to 55° C (-40° F to 131° F)	-40° C to 55° C (-40° F to 131° F)	-20° C to 60° C (-40° F to 140° F)	-40° C to (-40° F to		-40° C t (-40° F to		
Ratings	UL60950, IP65	IP65	IP65	IP65, IK7	IP65				-	
Dimension (H×W×D)	98 x 100 x 43.9 mm (3.86 x 3.94 x 1.73 in)	98.2 x 100.2 x 33.7 mm (3.87 x 3.95 x 1.33 in)	98.5 x 100 x 33.7 mm (3.88 x 3.94 x 1.33 in)	98.5 x 100 x 34.2 mm (3.88 x 3.94 x 1.35 in)	98.5 x 100 x 34.2 mm (3.87 x 3.95 x 1.33in)	-ACW2: 219 x (8.62 x 4.21 -ACW3: 320.8 x (12.6 x 4.21	I x 0.16in) x 107 x 4 mm	-ACF2: 237 x (9.33 x 5.3° -ACF3: 338.8 x (13.33 x 53	1 x 2.20 in) x 135 x 56 mm	

TWO-WIRE IP VIDEO INTERCOM

	TWO-WIRE DOOR STATION	TWO-WIRE INDOOR STATION	TWO-WIRE POWER & DATA DISTRIBUTOR
Model			ANYTHIN
	DS-KV8103-IME2	DS-KH8340-TCE2	DS-KAD709
Calling	Calls indoor stations Calls Hik-Connect app via distributor	Calls other indoors stations Calls iVMS-4200 Center	Relays door station call to Hik-Connect mobile app
Camera/Display	2 MP, 155° FOV, 10 ft IR, True WDR	Touchscreen, 7 in TFT LCD, 1024×600	
Video Compression	H.264	H.264	
Physical Buttons	1 Call Button with Name Tag	4 Buttons: Answer/End, Unlock, Live View, Call Center	
Relay Output	1	1	
Max. Extensions	1 Door Station Extension	4 Indoor Station Extensions	2 Door Stations, 5 Indoor Stations
Network Protocol	10/100 Mbps TCP/IP, RTSP	10/100 Mbps TCP/IP, RTSP	10/100 Mbps TCP/IP
Network Interface	Two-Wire ×1	Two-Wire ×1	RJ45 ×1 Two-Wire ×9
Micro SD Card Slot		Supports SDHC 32 GB Max.	
Tamper Alarm	Yes		
Sensor/Alarm Inputs	2	8	
Power Requirements (max.)	Powered by DS-KAD709 (24V DC), ≤12 W	Powered by DS-KAD709 (24V DC), ≤10 W	24V DC, ≤4 W, I ncludes 24V DC 2.5 A AC Adapter
Working Temperature	-30° C to 60° C (-22° F to 140° F)	-10° C to 55° C (14° F to 131° F)	-10° C to 55° C (14° F to 131° F)
Ratings	UL60950, IP65	UL 60950	UL 60950
Dimension (H×W×D)	169 x 110 x 44 mm (6.65 x 4.33 x 1.73 in)	133 x 196 x 25.8 mm (5.24 x 7.72 x 1.01 in)	112 x 111 x 66 mm (4.42 x 4.37 x 2.60 in)

Two-Wire IP Video Intercom Kit



DS-KIS701

Models Included:

- DS-KV8103-IME2
- DS-KH8340-TCE2
- DS-KAD709

Accessories Included

- · 24V DC AC Adapter
- · Indoor Station Mounting Plate
- Door Station Flush/Surface Mount

FEATURES

- · Receive calls and unlock door from Hik-Connect mobile app.
- Make room-to-room video calls between indoor stations.
- Indoor station monitors door station(s) and up to 16 cameras.
- Easy plug and play swap out from old two-wire devices.



APPLICATION EXAMPLES







Healthcare **Education** Warehouse

Access **Control Solutions**

Hikvision access control solutions offer a complete lineup of devices from multi-door control panels and card readers to standalone, fingerprint, video, time and attendance, and facial recognition terminals. These products are compatible with Hikvision's free iVMS-4200 Client Software version 3.x. Access control solutions integrate into existing Hikvision video surveillance systems, delivering a versatile, full-service security system.

With Hikvision's established presence in video surveillance, our access control solutions easily integrate with our NVRs and DVRs, combining entry/exit management with visual records. Our latest innovative facial recognition terminals improve access throughput and accuracy.

FEATURES

- Bundled with iVMS-4200 software to manage users, permissions and rules for the system.
- Supports Wiegand protocol readers and RS485 protocol which uses simpler wiring and permits longer transmission distances.
- An Access Control Kit (DS-KIT2DRACP) combines a controller, two readers, and a set of proximity cards for a system that is easy to purchase and install.
- Multiple authentication methods are available including card authentication, keypad passcode, fingerprint and facial recognition authentication. The user has the ability to request two different types of authentication methods to ensure maximum security.
- Advanced anti-pass back and multi-door interlocking features give the user a truly exceptional security environment.



ACCESS CONTROL

				CL33 CONTRO	-			
	STANDALONE TERMINAL	FINGERPRINT TERMINAL	VIDEO TERMINAL		TIME ATTENDANCE TERMINAL	FACIAL RECOGNI	TION TERMINAL	
Model		(3) property (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)				<u></u>		NEW
	DS-K1T105M (without camera) DS-K1T105M-C (with camera)	DS-K1T201MF (without camera) DS-K1T201MF-C (with camera)	DS-K1T500S	DS-K1T501SF	DS-K1T804MF	DS-K1T606M	DS-K1T606MF	DS-K1T671M
Card Reader	13.56 MHz Mifare	13.56 MHz Mifare	13.56 MH	z Mifare	13.56 MHz Mifare	13.56 N	MHz Mifare	13.56 MHz Mifare
Card Number Capacity	100,000	100,000	50,0	100	3,000	50	0,000	6,000
Max Event Capacity	300,000	300,000	200,	000	100,000	10	0,000	50,000
Biometrics		Face Detection, Fingerprint	DS-K1T5 DS-K1T501SF		Fingerprint	DS-K1T606MF:	Facial Recognition Facial Recognition, gerprint	Facial Recognition
Photo Capacity				-		3	,200	5,000
Fingerprint Capacity		9500		-	3,000		T606M: 06MF: 5000	
Camera	DS-K1T105M: DS-K1T105M-C: 2 MP for Face Detection Only	DS-K1T201MF: DS-K1T201MF-C: 2 MP for Face Detection Only	2 N for Intercom				MP ecognition Only	2 MP for Facial Recognition Only
Support SD Card	Max.32 GB	Max.32 GB	Max. 1	28 GB				
Input Interface	1x Exit Button, 1x Door Sensor, 2x Alarm	1x Exit Button, 1x Door Sensor, 2x Alarm	1x Door Magr 2x Alarn 1x Tampe 1x Exit	n Input, er Alarm,	1x Exit Button, 1x Door Sensor, 1x Alarm Input	1x Doo	it Button, or Sensor, arm Input	1x Exit Button, 1x Door Sensor, 2x Alarm Input, 1x USB 2.0
Output Interface	1x Lock Relay, 1x Chime Relay	1x Lock Relay, 1x Chime Relay	1x Lock 1x Chim		1x Lock Relay, 1x Chime Relay, 1x Alarm Output	1x Chi	ck Relay, me Relay, rm Output	1x Lock Relay, 1x Chime Relay, 1x Alarm Output, 1x Wiegand
Network Connectivity	RJ45, Wi-Fi	RJ45, Wi-Fi	RJ45,	Wi-Fi	RJ45, Wi-Fi	RJ4	5, Wi-Fi	RJ45, Wi-Fi
Comm. Interface, Uplink	Wiegand26/34, RS-485 (Card Reader Mode)	Wiegand26/34, RS-485 (Card Reader Mode)	Wiegand26/ (Card Read		Wiegand26/34, RS-485 (Card Reader Mode)		and26/34 eader Mode)	Wiegand26/34, RS-485 (Card Reader Mode)
Comm. Interface, Downlink	Wiegand26/34, RS-485	Wiegand26/34, RS-485	RS-4	185	Wiegand26/34, RS-485	Wiegand2	6/34, RS-485	Wiegand26/34, RS-485
Display Screen	2.8 in 320×240 LCD	2.8 in 320×240 TFT LCD			2.4 in 320×240 TFT LCD	5 in LCD 1	Touch Screen	7 in LCD Touch Screen
Local Input	Keypad	Keypad			Keypad	Touc	hscreen	Touchscreen
Audio	Speaker for voice prompt	Speaker for voice prompt	Two-Wa	y Audio	Speaker for voice prompt	Speaker fo	r voice prompt	Speaker for voice prompt
Ratings	UL 60950	UL 60950	UL 6095	0, IP65	UL 60950, IP42	UL 60	950, IP65	UL 60950, IP65
Tampering/Duress Alarm	Yes	Yes	No	0	Yes		Yes	Yes
Working Temperature	-20° C to 65° C (-4° F to 149° F)	-20° C to 65° C (-4° F to 149° F)	-40° C to (-40° F to		-10° C to 55° C (14° F to 131° F)		to 55° C to 122° F)	-30° C to 60° C (-22° F to 140° F)
Power Requirements (max.)	12V DC, 0.5 A	12V DC, 0.5 A	12V D	C, 1 A	12V DC, 2 A	12V	DC, 2 A	12V DC, 3 A
Accessories	DS-K2M060: Securing Unit	DS-K2M060: Securing Unit	DS-K2M060: S	Securing Unit	DS-K2M060: Securing Unit	DS-K2M060	: Securing Unit	DS-K2M060: Securing Unit

	ACCESS CONTROL								
	MIFARE CARD R	EADER					FINGERPRINT CARD READER	PROXIMITY CARD READER	
Model	○	1 2 3 4 5 5 7 8 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1							BEORGE
	DS-K1102M	DS-K1102MK	DS-K1104M	DS-K1104MK	DS-K1107M	DS-K1107MK	DS-K1201MF	DS-K182HP	DS-K170HPK
Card Type	13.56 M	Hz Mifare	13.56 M	Hz Mifare	13.56 M	Hz Mifare	13.56 MHz Mifare	125 KHz Prox	125 KHz Prox
Comm. Interface	Wiegand26	6/34, RS-485	Wiegand26	5/34, RS-485	Wiegand26	5/34, RS-485	RS-485	Wiegand 26	Wiegand 26
Biometrics						•••	Fingerprint		
Fingerprint Capacity				_			5000		
RS-485 ID Settings	DIP	Switch	DIPS	Switch	DIP S	Switch	DIP Switch	_	
Keypad		102M: 02MK: Yes		104M: 04MK: Yes		107M: 07MK: Yes			Yes
Working Temperature		to 65° C o 149° F)		to 65° C o 149° F)		to 65° C o 149° F)	-40° C to 70° C (-40° F to 158° F)	-40° C to 65° C (-40° F to 149° F)	-40° C to 65° C (-40° F to 149° F)
Protection Level	UL 609	060, IP64	UL 60960,	, IP65, IK10	UL 609	50, IP65	UL 60960, IP65	UL 294 ETL Listed, IP67	UL 294 ETL Listed, IP67
Installation	Single (Gang Box	Single (Gang Box	Mu	llion	Single Gang Box	Mullion	Mullion
Power Supply	12'	V DC	12\	V DC	12\	V DC	12V DC ±10%	5 to 16V DC	5 to 16V DC



ACCESS CONTROL

	CARD ENROLLMENT	FINGERPRINT ENROLLMENT	
Model			
	DS-K1F100-D8E	DS-K1F820-F	
Card Reading Frequency	13.56MHz and 125KHz		
Supported Card Formats	Mifare And EM		
Interface	USB 2.0	USB 2.0	
Plug and Play	Yes (Windows)	Yes (Windows)	
Encryption	Yes	Yes	
Power Requirements	USB, 200 mA	USB, 200 mA	
Working Temperature	-20° C to 65° C (4° F to 149° F)	-30° C to 70° C (-22° F to 158° F)	
Ratings	UL 60950	UL 60950	
Dimensions	117 x 67.5 x 14.3 mm (4.61 x 2.66 x 0.56 in)	100 x 48.5 x 35 mm (3.94 x 1.89 x 1.38 in)	

	TERMINAL SECURING UNIT
Model	
	DS-K2M060
Function	Use with an access control terminal or video door station to securely route wires for the exit button, lock, door sensor, alarm output and secondary card reader from the inside of the building.
Terminal Communication Interface	RS-485 with Indicator
Input / Output Interface	1x Exit Button, 1x Lock, 1x Door Sensor, 1x Alarm Out and 1x Wiegand
Supported Models	DS-KV8102-IM, DS-KV8202-IM, DS-KV8402-IM, DS-KD3002-VM, DS-K1T105M/M-C, DS-K1T201MF/MF-C, DS-K1T500S, DS-K1T501SF,DS-K1T804MF DS-K1T606M/MF
Power Requirements	12V DC
Working Temperature	-30° C to 55° C (-22° F to 131° F)
Ratings	FCC, CE, UL 60950
Dimensions	115 x 48 x 25 mm (4.53 x 1.89 x 0.98 in)

	NETWORK ACCESS CONTROLLER
Model	
	DS-K2602-G DS-K2604-G
Uplink Communication Interface	TCP/IP Network Interface and RS-485 Interface
Downlink Communication Interface	RS-485 and Wiegand (w26/w34)
Storage Max Cards Number	100,000 (200,000 expandable)
Storage Max Events Number	300,000 (600,000 expandable)
Accessible Card Reader	4/8 Card Readers (RS485 Interface) 4/4 Card Readers (Wiegand Interface)
Input Interface	4/4 Alarm Input 2/4 Door Sensor 2/4 Exit Button 4/8 Case Input 1/1 Tamper Alarm
Output Interface	2/4 Lock Relay 4/4 Alarm Relay
Built-In Power Supply	110-220V AC, 8.5A Max
Panel Power Input Voltage	12V DC
Lock Output	12V DC, 1A Max Each Lock
Working Environment	Indoor
Certifications	CE, FCC, UL 294 ETL Listed

Access Control Kit



DS-KIT2DRACP

Includes one 2-Door Network Access Controller (DS-K2602-G), two Proximity Card Readers (DS-K182HP), and one pack of 25 Proximity Cards (DS-K7M151-P)

DS-KIT4DRACP NEW

Includes one 4-Door Network Access Controller (DS-K2604-G), four Proximity Card Readers (DS-K182HP), and one pack of 25 Proximity Cards (DS-K7M151-P)

PROXIMITY CARD (25-PACK)

MIFARE KEY FOB (25-PACK)

MIFARE CARD (25-PACK)

PROXIMITY KEY FOB (25-PACK)

Model	Participa	HIKVISION		"MATTERN CO	
	IC\$50-25	DS-K7M102-M	DS-K7M151-P	DS-K7M153-P	
Sensing Frequency	13.56 MHz	13.56 MHz	125 kHz	125 kHz	
Card Format	Mifare	Mifare	Prox	Prox	
Temperature	-20° C to 75° C (-4° F to 167° F)	-10° C to 50° C (14° F to 122° F)	-37° C to 50° C (-35° F to 122° F)	−37° C to 50° C (−35° F to 122° F)	
Dimension	85.5 x 54 x 0.8 mm	26 x 50 x 4 mm	56 x 86 x 1.5 mm	30 x 38 x 3.8 mm	

	LOCK	
Model		
	DS-K4H250D	DS-K4H250S
Maximum Thrust	300 kg (660 lb) ×2	300 kg (660 lb)
Power Requirements	12V DC, 500 mA ×2 24V DC, 250 mA ×2 12 W	12V DC, 500 mA 24V DC, 250 mA 6 W
Signal Output	Dry Contact Signal Output, Support Maximum Power Rate of 3A, NO Output While Locking and NC Output While Unlocking	Dry Contact Signal Output, Support Maximum Power Rate of 3A, NO Output While Locking and NC Output While Unlocking
LED Indicator	Red (Door is Unlocked) Green (Door is Locked)	Red (Door is Unlocked) Green (Door is Locked)
Suitable Door	Wooden Door, Glass Door, Metal Door, Fireproof Door	Wooden Door, Glass Door, Metal Door, Fireproof Door
Working Temperature	-10° C to 55° C (14° F to 131° F)	-10° C to 55° C (14° F to 131° F)
Weight	4.2 kg (9.3 lb)	2.1 kg (4.63 lb)
Dimensions	480 x 49 x 25.5 mm (18.9 x 1.93 x 1.00 in)	240 x 49 x 25.5 mm (9.45 x 1.93 x 1.00 in)

ACCESS CONTROL SOLUTIONS

KEYBOARDS

ETHERNET OVER COAX Model DS-1H05-T DS-1H05-T/E DS-1H05-R T: RJ-45 interface and BNC RJ-45 interface and BNC Input Interface BNC E: BNC T: BNC BNC RJ-45 Interface and BNC Output Interface E: RJ-45 interface and BNC Maximum T: 36 (downstream) 36 (downstream) 11 (upstream) Bandwidth (Mbps) E: 11 (upstream) Up to 1,500 feet with RG6/U Up to 1,500 feet with RG6/U Up to 1,500 feet with RG6/U Distance cable cable cable Dimensions 80 x 27 x 96 mm 80×27×96 mm 80 x 27 x 96 mm **Operating Conditions** -10° C to 55° C -10° C to 55° C -10° C to 55° C (14° F to 131° F) (14° F to 131° F) (max.) (14° F to 131° F) 12V DC, PSU included, 5 W 12V DC, PSU included, 5 W 12V DC, PSU included, 5 W Power Requirements (max.) (does not power camera) (does not power camera) (does not power camera)

Model			Ö		
	DS-1600KI	DS-1200KI	DS-1100KI	DS-1006KI	DS-1005KI
Control Mode	Network, Wi-Fi, USB	Network, Serial	Network	Serial	USB
Joystick	4-Axis	4-Axis	4-Axis	4-Axis	3-Axis
Network	1x 1 Gbps Ethernet, 1x Wi-Fi	1x 100 Mbps Ethernet	1x 1 Gbps Ethernet		
Serial		RS-232, RS-422, RS-485	RS-232, RS-485	RS-232, RS-422, RS-485	
USB	2x USB 2.0	1x USB 2.0	1x USB 2.0	2x USB 2.0	1x USB 2.0
Two-Way Audio I/O	1/1 (3.5 mm plugs)		1/1 (3.5 mm plugs)		
Decoding	2-ch @1080p 4-ch @ 720p 16-ch @ CIF		1-ch @ 1080p		
LCD Screen	10.1" Capacitive Touch Screen 1024×600 px	128×64 px	7" Touch Screen 800×480 px	128×64 px	***
Power Requirements (max.)	12V DC, PoE, 15 W	12V DC, 4.5 W	12V DC, 15 W	12V DC, 5 W	5V DC via USB, 5 W

	STORAGE EXPANSION	
Model		
	DS-AJ7824S	DS-AJ7824D
Controller	Single	Double
SAS Interface (Upper-level)	2 (12Gbps)	2 (12Gbps)
SAS Interface (Lower-level)	1 (12Gbps)	1 (12Gbps)
HDD Interfaces	24	24
HDD Interface Type	SATA	SAS
Hot Swap HDD	Support	Support
Power	Redundant	Redundant
Applicable Models	DS-A81016S, DS-A80624S	DS-A82024D
Power Consumption	≤ 550 W (with max. HDD)	≤ 550 W (with max. HDD)
Working Temperature	Working: 5° C to 40° C (41° F to 104° F) Storing: -40° C to 55° C (-40° F to 131° F)	Working: 5° C to 40° C (41° F to 104° F) Storing: -40° C to 55° C (-40° F to 131° F)
Chassis	4U	4U

	STORAGE PRODUCTS		
Model			
	DS-A81016S	DS-A82024D	DS-A80624S
Controller/Processor	Single, 64-bitmulti-core processor	Double, 64-bitmulti-core processor	Single, 64-bitmulti-core processor
High-speed buffer	4 to 32 GB	8 GB (extendable to 32 GB)	4 to 32 GB
Video Input/Output	IPSAN:180-ch (2Mbps) Hybrid SAN:320-ch (2Mbps)	IPSAN:256-ch (2Mbps) CVR:448-ch (2Mbps)	IPSAN:180-ch (2Mbps) Hybrid SAN:320-ch (2Mbps)
HDD slot	16	24	24
HDD interface	SATA/Up to 12 TB	SSD (optional), SAS/Up to 12 TB	SATA/Up to 12 TB
Hot-swap disk	Supported	Supported	Supported
RAID level	RAID 0, 1, 3, 5, 6, 10, 50, JBOD, Hot-Spare	RAID 0, 1, 3, 5, 6, 10, 50, JBOD, Hot-Spare	RAID 0, 1, 3, 5, 6, 10, 50, VRAID, JBOD, Hot-Spare
Data protection	Real-time backup of system information	Real-time backup of system information	Real-time backup of system information, LUN clone
Network Protocol	RTSP / ONVIF / PSIA / iSCSI	RTSP / ONVIF / PSIA / iSCSI	RTSP / ONVIF / PSIA / iSCSI
External data port	3x 1000M Ethernet interface	4x 1000M self-adaptive Ethernet interface	3x 1000M Ethernet interface
Management port	1x 1000M Ethernet interface	1x 100Mself-adaptive Ethernet interface	1x 1000Mbps Ethernet interface
Power Supply	Redundant	Redundant	Redundant
Power consumption	Working: ≤308 W (967 BTU with 16 HDDs)	Working Consumption: ≤ 507 (with HDD)	Working Consumption: ≤ 430 (with HDD)
Temperature	Working: 5° C to 40° C (41° F to 104° F) Storing: -40° C to 55° C (-40° F to 131° F)	Working: 5° C to 40° C (41° F to 104° F) Storing: -40° C to 55° C (-40° F to 131° F)	Working: 5° C to 40° C (41° F to 104° F) Storing: -40° C to 55° C (-40° F to 131° F)
Chassis	3U	4U	4U

	HDD FOR STORAGE PRODUCTS		DVD-RW	FIELD MONITOR	HD-TVI CONVERTER	BALUN
Model			***			
	HDD-SAS4T	HDD-SAS6T	HIK-DVDRW	DS-TT-X41T	DS-1H33	DS-1H18
Description	HDD for, DS-A82024D, DS-AJ7824D	HDD for, DS-A82024D, DS-AJ7824D	DVD-RW option for NVR and DVR	7" TFT LCD with HD-TVI, CVBS, HDMI and VGA inputs supporting resolutions up to 1080p, 12V DC output for camera, Li-ion battery	Converter from HD-TVI video signal to HDMI signal	Unshielded twisted pair (UTP) Baluns

	SURVEILLANCE GRADE HARD DRIVES	ENTERPRISE GRADE HARD DRIVES
Model		
Interface	SA	ATA
Classification	Audio	/Video
Operation	24/7 co	ntinuous
1 TB	HK-HDD1T	HK-HDD1T-E
2 TB	HK-HDD2T	HK-HDD2T-E
4 TB	HK-HDD4T	HK-HDD4T-E
6 TB	HK-HDD6T	HK-HDD6T-E
8 TB	HK-HDD8T	HK-HDD8T-E
10 TB	HK-HDD10T	HK-HDD10T-E
12 TB	HK-HDD12T	HK-HDD12T-E

	MICROSD CARD
Model	BHIKVISION 32GB NULL (S) (S) (S) (C)
	HS-TF-H1I/32G HS-TF-H1I/64G HS-TF-H1I/128G
Capacity	32/64/128 GB
NAND Flash	MLC
Form Factor	microSDHC/microSDXC
Read Speed	90/90/96 MB/s
Write Speed	46/28/44 MB/s
Operating Temperature	-25° C to 85° C (-13° F to 185° F)
Warranty (Year)	2
Product Highlight	Read-Write Lock Life Forewarning Health Monitoring (With Hikvision Camera)

		MICROPHONE
	Model	ana a
2G 4G !8G		DS-2FF
	Туре	HiFi Micr
B	Frequency Response	20Hz~2
	Pickup Range/Direction	70 m2 /
oSDXC	Signal:Noise	60 (
3/s	Dynamic Range	70 (
3/s	Ouput Impedance	600 ohm ui
C ° F)	Connections	3 wi (Power, Audi
	Construction	PV
ock	Dimensions	Ф78 x 28 mr
oring amera)	Power Requirements (max.)	12V DC /

	MICROPHONE	
lodel	MINISTER	
	DS-2FP2020	DS-2FP4021-B
уре	HiFi Microphone	Digital Noise Reduction Microphone
requency Response	20Hz~20KHz	100Hz~16KHz
ickup Range/Direction	70 m2 / 360°	60 m2 / 360°
ignal:Noise	60 dB	75 dB
ynamic Range	70 dB	85 dB
uput Impedance	600 ohm unbalanced	600 ohm unbalanced
onnections	3 wires (Power, Audio Out, GND)	3 wires (Power, Audio Out, GND)
onstruction	PVC	Aluminum alloy
imensions	Ф78 x 28 mm (3 x 1.1")	Ф64 x 20 mm (2.5 x 0.8")
ower Requirements (max.)	12V DC / 25mA	12V DC / 45mA

	PTZ BRACKETS												
Model					B			0	B		1		
	WMP-S	WMP-L	WMP-MPZ	CMP	PMP	JBPW-L	CMP-JB	PMP-JB	PMPL	CMPL	CPM-S	CPM-L	СРМРЕ
Description	Short wall mount for 4" PTZ	Wall Mount PTZ- Long	Wall Mount for DS-2DE2AXX series	Corner Mount Adapter WMP-S and WMP-L	Pole Mount Adapter WMP-S and WMP-L	PTZ Junction box with wall bracket	Corner Mount for JBPW-L	Pole Mount for JBPW-L	Pole Mount Large (for JBP-W)	Corner Mount Large (for JBP-W)	Ceiling Pendant Mount-Short	Ceiling Pendant Mount-Long	Ceiling Pendant Mount, extension pipe 1.5" diameter

PTZ brackets are for series DS-2AE5xxx, DS-2AE7xxx, DS-2DE4xxx, DS-2DE5xxx, DS-2DE6xxx, DS-2DE7xxx, DS-2DF5xxx, DS-2DF6xxx, DS-2DF6xxx, DS-2DF6xxx

	PTZ BRACKETS											
Model	000			C	0 3	B	I	===	= 2			
	PMP-V	RPM	JBPW-L-G	CMP-JB-G	PMP-JB-G	CPM-S-G	CPM-L-G	CPMPE-G	PMP-V-G	RPM-G	WBPT-S	WBPT
Description	Vertical Pole Mount for CPM-S/L	Roof Parapet Mount	PTZ Junction box with wall bracket (gray)	Corner Mount for JBPW-L-G (gray)	Pole Mount for JBPW-L-G (gray)	Short Ceiling Pendant Mount (gray)	Long Ceiling Pendant Mount- Long	Ceiling Pendant Mount, extension pipe 1.5" diameter (gray)	Vertical Pole Mount for CPM-S/L (gray)	Roof Parapet Mount (gray)	Wall Mount for DS-2DY9xxx Series Upright PTZs	Wall Mount for DS-2DY5223IW-AE Upright PTZ

^{*}PTZ brackets are for series; DS-2AE5xxx; DS-2DE7xxx; DS-2DE4xxx; DS-2DE5xxx; DS-2DE6xxx; DS-2DE7xxx; DS-2DF5xxx; DS-2DF6xxx; DS-2DF8xxx

	STAINLESS STEEL	BRACKETS			CAMERA HOUSING BOX CAMERA BRACKETS							
Model	n	Î	5								7	T
	WMP-SS	CPM-SS	WMS-SS	JBM-SS	WB-XC	СНВ	CHB-HBW	СНВ-НВ	WBS	WBL	PP1	PP2
Description	Pendant Wall Mount for DS-2DT6223-AELY	Pendant Ceiling Mount for DS-2DT6223-AELY	Pendant Wall Mount for DS-2CD6626DS- IZHS	Medium Junction Box	Wall Bracket for XC Series SS Dome	Camera Housing with Bracket	CHB-HBW (Camera Housing w/ Bracket, Heater, Blower, Wiper)	CHB-HB (Camera Housing w/ Bracket, Heater, Blower)	Suitable for box camera, wall Mount	Suitable for box camera and housing, wall mount	Pendant Mount extendable (80") - For Box and Fisheye 1/4 20 mount	Pendant Mount 8" - For Box and Fisheye 1/4 20 mount

	UNIVERSAL BRAC	KET FOR PENDANT	CAPS							SUN/RAIN SHIELD		
Model	T	W.	0	6		\mathcal{E}	nnn	1	U			
	СРМ	СРМЕ	WMS (white) WMSB (black)	WML	RPM	PM	PM1	СМ	CM1	SRS (white) SRSB (black)	SRSM	SRSL
Description	Camera Ceiling Pendant Mount	Camera Ceiling Pendant Mount, Extension Pipe 1" diameter	Short Wall Mount, junction box and Teflon tape included	Long Wall Mount, junction box and Teflon tape included	Roof Parapet Mount	Pole Mount Adapter	Pole Mount Adapter	Corner Mount Adapter	Corner Mount Adapter	Wall mount dome rain and sun protection	Medium -For outdoor dome rain and sun protection	Large -For outdoor dome rain and sun protection

	CAMERA BRACK	ETS											
Model			0	0				0					
	PC110 (white) PC110B (black)	PC110T (white) PC110TB (black)	PC120 (white) PC120B (black)	PC130 (white) PC130B (black)	PC130T (white) PC130TB (black)	PC135 (white) PC135B (black)	PC135H	PC140 (white) PC140B (black)	PC140PT	PC155	PC160	PC165	PC210
Description	110 mm Pendant Cap	110TRS Pendant Cap	120 mm Pendant Cap	130 mm Pendant Cap	130TRL Pendant Cap	135 mm Pendant Cap	135 mm Pendant Cap	140 mm Pendant Cap	140 mm Pendant Cap for DS-2DE3304W-DE	155 mm Pendant Cap	160 mm Pendant Cap	165 mm Pendant Cap	210 mm Pendant Cap for DS-2D6986F-H
		1	1	Comp	atible with WMS and	d WML	1	1	1		Compatible	with WML	

^{*}Pendant caps are 1.0" thread and come with 1.5" and .75" adaptors

	CAMERA BRACKE	TS										
Model	A											
	PC-DE4A	PC-FE	CBXS (white) CBXSB (black)	CBS (white) CBSB (black)	CBM (white) CBMB (black)	CBD-MINI	CBT-1	CB110 (white) CB110B (black)	CB-130	CB-130T	CB135	CB140PT
Description	Pendant Cap for DE4A Series PTZs	Pendant Cap for fisheye	Conduit Base	Conduit Base	Conduit Base	Conduit Base	Conduit Base	Conduit Base	Conduit Base	Conduit Base	Conduit Base	Conduit Base for DS-2DE3304W-DE

Compatible with WML *Pendant caps are 1.0" thread and come with 1.5" and .75" adaptors

	CAMERA BRACKET	ΓS										
Model	lin		(B)			0			6		0	The state of the s
	CB155	CB165	CB-DE4A	CB-FE	AB110 (white) AB110B (black)	AB135 (white) AB135B (black)	AB165	AB-FE	AB-FE2	AB-FE45	ABS (white) ABSB (black)	ABM
Description	Conduit Base	Conduit Base	Conduit Box for DE4A Series PTZs	Conduit base for Fisheye	15° Angled Base	15° Angled Base	15° Angled Base	15° Angled Base for Fisheye	15° Angled Base for Fisheye	45° Angled Base for Fisheye	15° Angled Base	15° Angled Base

	CAMERA BRACKET	S									
Model		o da	•		To	10			0		
	CM6810	RCM-1 (white) RCM-1B (black)	RCM-2 (white) RCM-2B (black)	RCM-3 (white) RCM-3B (black)	RCM-4	RCM-5	RCM-G	WM-C	WM110 (white) WM110B (black)	WM6810	GP100
Description	Ceiling mount	Recessed ceiling mount	Recessed ceiling mount	Recessed ceiling mount	Recessed ceiling mount for DS-2DE3304W-DE	Recessed ceiling mount	Recessed ceiling mount for DS-2CD2725F-ZS	Wall Mount Compact	Plastic Wall Mount	Wall Mount for iDS-2CD6810F/C	Single Gang Plate

Contact

TECHNICAL SUPPORT

Hikvision USA

Phone: +1-909-895-0400 Toll-free: +1-866-200-6690

Email: techsupport.usa@hikvision.com

Hikvision Canada

Toll-free: +1-866-200-6690

Email: techsupport.ca@hikvision.com

LEARNING & DEVELOPMENT

Online: hikvisionlearning.com

DEALER PARTNERS

Email: partners.usa@hikvision.com

OFFICES

Hikvision USA Inc.

18639 Railroad Street City of Industry, CA 91748 Email: sales.usa@hikvision.com

Hikvision Canada Inc.

4848 Levy Street Saint-Laurent, Quebec H4R 2P1 Email: sales.canada@hikvision.com

GENERAL INQUIRIES

Toll-Free: +1 866-200-6690 (U.S. and Canada)

Phone: +1 909-895-0400



HIKVISION UNAUTHORIZED DISTRIBUTORS POLICY

Hikvision USA Inc., and Hikvision Canada Inc. (Hikvision USA and Hikvision Canada), sell products only through authorized distributors. We value our industry partners and are proud of the relationships we have developed to help expand the use of our innovative technology products and solutions. Hikvision's authorized distributors serve as an important link in the Hikvision USA and Hikvision Canada value chain by providing excellent pre- and post-sale customer service, including firmware updates and sales engineering support.

Not every distributor advertising Hikvision products has been authorized by Hikvision USA or Hikvision Canada to advertise or sell those products. We warn potential customers against purchasing products from unauthorized distributors. Unauthorized distributors may be selling products that are counterfeit, used, have modified firmware or are otherwise damaged. The Hikvision warranty is void, per company policy, on any product that is not purchased through a Hikvision USA or Hikvision Canada authorized distributor.

Purchasing through authorized Hikvision USA and Hikvision Canada distributors ensures that you receive the benefits of technical support, project registration, dealer loyalty programs and advance replacement of any camera, recorder, monitor, video server, or software, in addition to Hikvision USA and Hikvision Canada's full warranty. Additionally, products purchased through authorized distribution partners have additional customized features and capabilities that distinguish the North American offering.

If you have any questions or concerns about the official status of your Hikvision distributor before your purchase, please contact Hikvision USA and Hikvision Canada Customer Service at csr.usa@hikvision.com to confirm their authorized status.

Thank you for your continued support of our industry-leading video surveillance products.

PRODUCT GUIDE | SPRING 2020















