

VIDEO, SECURITY & BEYOND



PRODUCT GUIDE | 2024

HIKVISION®

VIDEO, SECURITY & BEYOND



About Hikvision

Driving Innovation

Hikvision continues to deliver cost-effective, innovative technological advances to the marketplace to expand security capabilities, supporting dealers and protecting end users and the community. From our unique TandemVu cameras featuring 24/7 ColorVu full-color technology with a bullet and PTZ in one unit, to AI-driven cameras with advanced analytics such as multi-target detection, perimeter protection, license plate recognition, and more, we continue the rapid expansion of our portfolio. This includes a wide range of ColorVu cameras, like our analog and IP camera kits, and industry-leading Smart Hybrid Light Cameras. Our robust HikCentral VMS, PoE switches, and a broad selection of access control systems complement these products to provide "Video, Security and Beyond." Hikvision's strong team of professionals is here to support you and is backed up by new tools such as our dedicated YouTube technical support channel.





Contents

03 / FEATURED PRODUCTS

Smart Hybrid Light Cameras / ColorVu / TandemVu / PTZ / Solar-Powered Security Cameras System / PoE Network Switches

08 / HikCentral VMS

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

10 / CLIENT SOFTWARE

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

12 / SMART PRO IP CAMERAS

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

17 / DEEPINVIEW

Box Camera / Indoor and Outdoor Dome / Outdoor Bullet

19 / THERMAL

Outdoor Turret / Outdoor Bullet / Thermal-Optical PTZ

21 / VALUE & PERFORMANCE SERIES CAMERAS

Fixed Lens Bullet / Fixed Lens Dome / Varifocal Bullet / Varifocal Dome / Outdoor Varifocal Dome / Outdoor Varifocal Bullet / Outdoor Varifocal Turret / Outdoor Dome / Outdoor Bullet / Outdoor Turret

24 / COLORVU CAMERAS

Outdoor Turret / Outdoor Bullet / Outdoor Dome / Outdoor Compact Dome / Outdoor Varifocal Bullet / Outdoor Varifocal Dome / Outdoor Panoramic Bullet / Outdoor Panoramic Turret

26 / VALUE IP CAMERAS

Outdoor Dome / Indoor Fisheye / Outdoor Mini Bullet / Outdoor Turret / Outdoor Mini Dome / Outdoor Mini Wi-Fi Dome / Outdoor Varifocal Bullet / Outdoor Varifocal Dome / Outdoor Varifocal Turret / Fixed Dome / Pinhole / Covert

28 / VALUE NETWORK PTZ CAMERAS

Indoor IR PTZ / Indoor/Outdoor PT / Indoor/Outdoor PTZ / Indoor/Outdoor IR PTZ / Indoor PTZ / TandemVu PTZ

31 / VALUE EXPRESS IP CAMERAS

Outdoor Fixed Bullet / Outdoor Fixed Dome / Outdoor Fixed Turret / Outdoor Varifocal Dome / Outdoor Varifocal Bullet / Outdoor PTZ

33 / NETWORK VIDEO RECORDERS

AcuSense Human/Vehicle Detection / Plug and Play

36 / VALUE EXPRESS IP KITS

Outdoor Turret/Dome/Bullet Kit / Wi-Fi Kit / ColorVu Kit

38 / TURBOHD™ ANALOG CAMERAS

ColorVu Bullet and Turret / Indoor Box Camera / Outdoor Fixed and Varifocal Bullet / Dome and Turret / Indoor and Outdoor PTZ

47 / TURBOHD™ DIGITAL VIDEO RECORDERS

TurboHD Tribrid 4.0 DVR

49 / TURBOHD™ KITS

TurboHD DVR & Camera Kits / Decoder / Encoder

51 / EI SMART MANAGED NETWORK SWITCHES | MONITORS/SPEAKERS

Unmanaged Gigabit PoE Switch / Unmanaged Gigabit Hi-PoE Switch / Smart Managed PoE Switch / Smart Managed Gigabit PoE Switch / Full Managed PoE Switch / Unmanaged Hardened Gigabit PoE Switch / FHD/UHD Monitors / Network Speaker

54 / VIDEO INTERCOM SOLUTIONS

Doorbell / Modular & Two-Wire IP Video Intercom Kits / Rugged Door Station / Expandable Door Station / Door & Indoor Stations / Modules / Brackets / Distributors

59 / ACCESS CONTROL SOLUTIONS

Network Access Controller / Access Control Terminal / Video Terminal / Vandal-Proof Terminal / Accessories / M-1 & Proximity Card Readers / M-1 Card & Key Fobs / Card & Fingerprint Enrollment / Terminal Securing Unit / Locks

63 / ACCESSORIES

Microphone / Storage / Micro SD Card / Keyboard / Camera Bracket / Balun / Hard Drives

Smart Hybrid Light Cameras with ColorVu



Elevate your security with Hikvision's ColorVu Smart Hybrid Light Cameras, precisely engineered to enhance overall security performance across diverse lighting environments. This series enables you to experience the perfect blend of robust hardware, versatile software capabilities, and seamless integration with the Hikvision Embedded Open Platform (HEOP) for third-party applications.

Our innovative, intelligent technology delivers unparalleled reliability and scalability. Intelligent, adjustable lighting enables systems integrators and installers to unlock greater success in various markets. Discover how these formidable cameras can be a cost-effective, critical solution for your next installation. Unlock the full potential of Hikvision's ColorVu Smart Hybrid Light Cameras today and redefine security standards for tomorrow.

Immerse yourself in razor-sharp, high-definition imagery with resolutions up to 4K. Our innovative technology ensures consistently clear imaging, capturing every detail with absolute precision. Elevate your monitoring experience with extended full-color capabilities, providing an enhanced, vibrant visual experience like never before.

Select the perfect lighting mode tailored to your environment. Experience vibrant 24/7 full color, crisp IR (black and white), or adaptive Smart Mode. In Smart Mode, the camera remains in IR, intelligently switching to color imaging upon capturing critical event-triggered details. Elevate your installation with the ultimate versatility and precision.

HOW SMART HYBRID LIGHT WORKS



In the absence of a vehicle or person, the camera uses only IR light.



When a vehicle or person is detected, white light is automatically triggered on, resulting in vivid color imaging with clear details.



Once the vehicle or person leaves, the cameras switch back to IR light automatically.

Panoramic ColorVu



The Hikvision Panoramic Camera with ColorVu applies the pioneering, pixel-level image registration technology, which can prevent image loss, twisting, or distortion of the picture. With conventional image fusion algorithms, the image provides varying brightness and color rendition performance with an obvious seam. Hikvision's pioneering image fusion algorithm can process different lighting conditions for two lenses, providing a smooth and seamless fusion performance, perfect for displaying a complete, detailed color picture.

FEATURES

- Outstanding 4K (5120×1440) UHD or 6 MP(3632 × 1632) Resolution Options with Dual Lens
- Delivers Image Clarity for Both Dark and Light Areas with 130 dB WDR
- Broad Views with 2 Fixed Focal Lens and 180° Horizontal View
- Gain Effective False Alarm Reduction with AcuSense 2.0 Technology
- Proactive Deterrence with Audio and Strobe Light Features

APPLICATIONS



Wide Outdoor Areas



Large Warehouses



Retail or Storefronts



Parking Lots

License Plate Recognition



DOME LPR Camera iDS-2CD7547G0/P-XZHSY

Hikvision's 7-Series License Plate Recognition (LPR) Dome Cameras can identify vehicle license plates and direction, simplifying vehicle management for businesses and a range of other applications. Hikvision LPR cameras deliver full-color video and images thanks to its innovative ColorVu technology.

FEATURES

- DeepinView
- High quality imaging with 4 MP resolution
- Excellent low-light performance via ColorVu technology
- Efficient H.265+ compression technology to save bandwidth and storage
- Clear imaging against strong back light due to 140 dB true WDR technology
- 5 streams to meet a wide variety of applications
- Water and dust resistant (IP67) and vandal proof (IK10)
- Unique PTZ capability for efficient installation

SIMPLIFIED INSTALLATION & EASY MAINTENANCE

Faster

Easily adjust the viewing angle remotely from the webpage

Flexible

Motorized, long-range lens from 2.8-12mm

Cost-efficient

Stable structure reduces maintenance costs

Remotely adjust the viewing angle on the webpage



TandemVu PTZ



Hikvision TandemVu PTZ is an all-in-one design Industry-leading dual-screen splicing technology with Smart linkage ability. The TandemVu PTZ will quickly obtain details of the target in the panoramic view. Panoramic details are taken into account, the field of view is not lost after the PTZ is enlarged, and the overall situation can still be viewed through the global view. This greatly increases the field of the panoramic view. The camera and PTZ are combined at the factory, and installation only needs one time while the device requires only one IP address.

APPLICATIONS



Industrial Parks



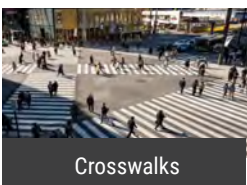
Schools



Campuses



Parking Lots



Crosswalks



Expressways

ColorVu

FEATURES

- Captures a large area and specific details at the same time
- High-quality imaging with 4 MP or 6 MP resolution for bullet channel and 4 MP Resolution for PTZ
- 24/7 colorful imaging and excellent low-light performance with Power by DarkFighter or DarkFighter technology
- Panoramic channel tilt adjustable from 12° to 24° (Only 8-inch 190° TandemVu PTZ)
- Secures an expansive area with 25 x / 32 x / 42 x optical zoom and 16 x digital zoom
- Expansive night view with up to 30 m white light distance and up to 300 m IR distance
- Supports AcuSense and Deep learning functions respectively
- Water and dust-resistant (IP67) and vandal-resistant (IK10)

ADVANTAGES OF THE INTEGRATED TANDEMVF DESIGN

- Cost Savings: 1 TandemVu PTZ camera = 1 bullet camera +1 PTZ + 1 strobe light + 1 audio alarm
- Easy Installation: One-time Installation saves labor cost and installation time
- Easy Maintenance: 1 IP address for management

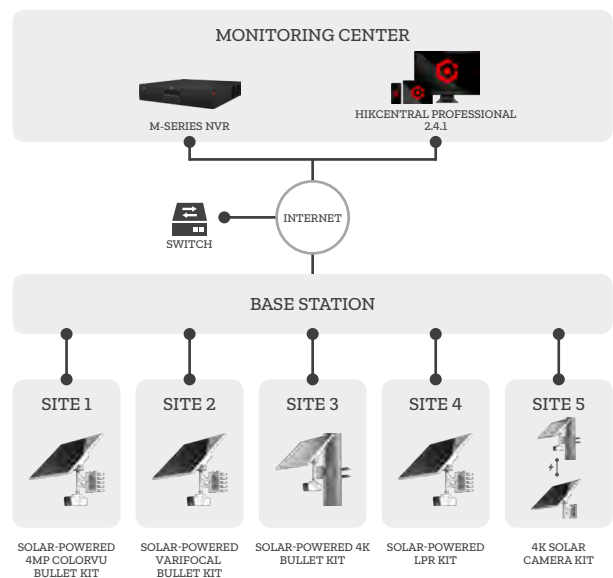
DEEPINVIEW TECHNOLOGY BRINGS INTELLIGENCE AND EFFICIENCY TO THE NEW 8-INCH PTZ

- Perimeter Detection: Distinguish persons or vehicles from other moving objects so as to trigger accurate perimeter trespass alarms.
- Multi-Target Type Detection: Support simultaneous detection of persons, faces, and vehicles along with their detailed features.

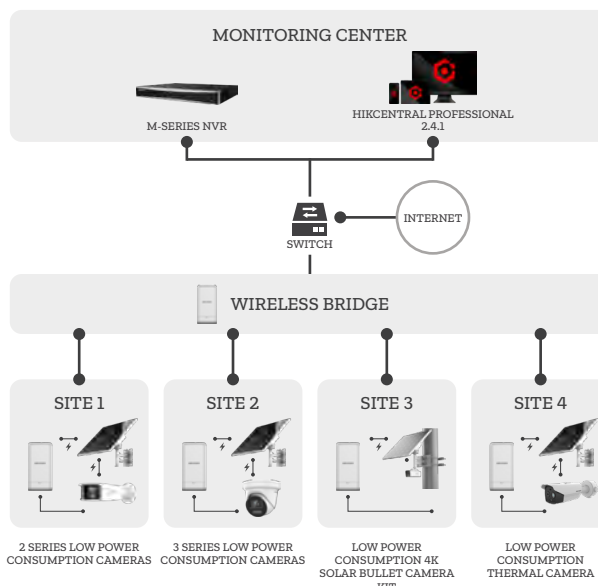
Solar-Powered Security Camera System



SOLUTION TOPOLOGY



WIRELESS SOLUTION TOPOLOGY

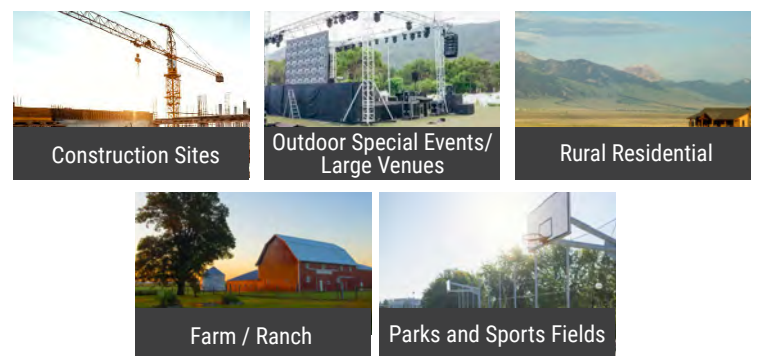


Many critical facilities and assets, such as farmland, parks, and other sprawling sites located in rural and hard-to-reach areas need video security, but cabling and other challenges make it difficult. Additionally, users are eager for a fast, flexible security solution with easy setup and removal in many temporary applications such as construction sites. Hikvision's integrated Solar-Powered Solution breaks free from power and network cables, providing a flexible and reliable resource to manage standalone sites, temporary applications, and more.

BENEFITS

- Standalone wireless installation provides the flexibility to safeguard your home, geographically remote areas, or temporary sites
 - All-inclusive system has complete set of components for mobility with a sturdy weatherproof design to withstand heavy rains and weather
 - Environmentally sustainable and powered by the sun for daytime and night-time operation
 - ColorVu cameras provide unmatched security by illuminating poorly lit areas and providing 24/7 full color imaging, reducing risk and improving safety
 - Some models with the 2nd Gen AcuSense use a built-in algorithm to support multiple Video Content Analytics (VCAs) for human and vehicle classification to distinguish between humans, vehicles, and other objects to reduce false alarms up to 90%
 - Some models are able to connect to the Wireless Bridge for data transmission (up to 9.3 miles or 15 km) without an extra data fee

APPLICATIONS



PoE Network Switches



Hikvision PoE switches bring great convenience to security installation and monitoring management. Switches are optimized for video security and deliver intelligent features.

Visual: See health status, alerts, live views, and configuration from a simple dashboard.

Powerful: Up to 90W per port and distances up to 984 feet.

Convenient: Easy switch deployment saves time and money with simplified installation.

Secure: Auto-restart cameras once they are detected offline.

Performance: Rich management features such as VLANs, QoS, port bandwidth controls, and more deliver effective functionality.

SI AND EI SMART MANAGED NETWORK SWITCHES

Hikvision SI and EI Smart Managed Switches offer unique features such as Visualized Topology, Network Health Monitoring, and Real-Time alarms with either iVMS-4200 or HikCentral. These features can greatly reduce network downtime, allowing network administrators to quickly isolate an issue and make it easier to repair and maintain.

FEATURES

- Visual Topology Management
- Network Health Monitoring
- Real-Time Alarm and Device Status
- IP Camera Preview and Control
- Extended Mode up to 984 ft
- Up to 6kV Surge Protection
- POE Watchdog

HikCentral Professional VMS

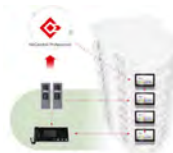
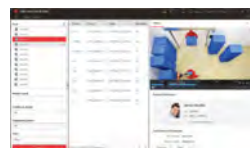
HikCentral Professional, Hikvision's software platform for integrating and managing security systems, is designed to meet a variety of security challenges in one place. On the platform, you can manage individual systems such as video security, access control, security alarms, and more, as well as explore cross-system functionalities. While facilitating protection of people and property, it makes daily operations more efficient and helps a variety of users make smarter decisions.



FEATURES

- Active Directory Integration with LDAP
- Powerful Video Search and Playback
- Highly Accurate Thermographic
- Density Control by People Counting
- Visual Tracking
- Intuitive Fisheye View Expansion and PTZ Controls
- Centralized Evidence Management
- Low Bandwidth Adaptability
- Powerful Map Integration
- Access Control Management
- Visitor Management
- Video Intercom Management
- Intrusion Radar Management
- Dock Station Management
- 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 or HikCentral Optimus Middleware

HIKCENTRAL V2.4.1



MODEL	HikCentral-P-Unified-Bundle HikCentral-VSS-Base/64Ch HikCentral-VSS-Base/300Ch HikCentral-VSS-Base/HW/64Ch (with server) HikCentral-VSS-Base/HW/300Ch (with server)	HikCentral-ACS-Base/2Door HikCentral-ACS-Base/16Door	HikCentral-VideoIntercom-Base	HikCentral-RSM-Base/2Site HikCentral-RSM-Base/HW/E3/2Site (w/ server)	RoseReplicatorPlus For Windows(USBKEY1) RoseReplicatorPlus For Windows(USBKEY3)
PRODUCT TYPE	Software License /HW: Includes Server	Software License	Software License	Software License /E3: Includes Server	High Availability Software
LICENSE TYPE	Video Surveillance System Base	Access Control System Base	Software License	Remote Site Management Base	USB Key
FUNCTION	Central Management of Video Surveillance Systems	Central Management of Access Control Systems	Central Management of Video Intercom	Central Management of Multiple HikCentral Servers	Ensure System Availability
SERVER SPECIFICATIONS	Software: None (Requires server or VM) Microsoft® Windows Server 2019, Xeon® E2124, 16GB DDR4, 1TBx2 in RAID 1, 1GbE×2, 1U, 2-year Platinum Service	None (Requires server or VM)	None (Expansion license on Video Surveillance System Base / Access Control System Base)	Software: None (Requires server or VM) Microsoft® Windows Server 2016, Xeon® E2124, 16GB DDR4, 1TBx2 in RAID 1, 1GbE×2, 1U, 2-year Platinum Dell Service	None (Use on HikCentral servers)
LICENSED DEVICES	Bundle: 32 Cameras + 4 Access Point (/HW)/64Ch: 64 Cameras (/HW)/300Ch: 300 Cameras	/2Door: 2 Access Points /16Door: 16 Access Points	2 Access Points + 10 indoor stations	2 HikCentral CMS Servers	One Standby Server
CAMERA CHANNEL CAPACITY	3,000/Server 10000/server with E5 high performance	0	0	Software: 100,000 /E2124: 18,000	Description High availability software to implement a standby server for one or more HikCentral host servers and ensure the CMS system remains operational even when the host server is down. RoseReplicator Plus is the preferred high availability solution for HikCentral servers where maximal uptime is important.
ACCESS POINT CAPACITY	0 (with bundle license)	1024	0	1024 (current site)	
HIKCENTRAL USER CAPACITY	3,000	3,000	3,000	3,000	
EXPANSION LICENSE	HikCentral-VSS-1Camera	HikCentral-ACS-1Door	HikCentral-VideoIntercom-1Indoorstation (Indoor station) HikCentral-ACS-1Door(Access Point)	HikCentral-RSM-1Site	Purchase Options (USBKEY1): 1 Year Warranty (USBKEY1): 3 Year Warranty
ADD-ON MODULES	Please visit: https://tools.hikvision.com/hcpOrderTool/?lan=en&toolid=TS20220112252# for license selection matching functions needed				

EXPANSION LICENSES	DESCRIPTION	ADD-ON MODULES	DESCRIPTION
HikCentral-VSS-1Camera	Add one camera to VSS base. Orders of multiple camera licenses are provided as one individual license key.	HikCentral-P-SmartWall-Module	VSS add-on smart wall module for integrated video wall management using Hikvision decoders or video wall controllers or built-in graphics cards in the server.
HikCentral-ACS-1Door	Add one door/access point/Intercom door station to ACS base. Orders of multiple door licenses are provided as one individual license key.	HikCentral-ANPR-Module	VSS add-on business intelligence module for license plate management
HikCentral Videointercom-1Indoorstation	Add one indoor station to video intercom base license. Orders of multiple intercom licenses are provided as one individual license key.	HikCentral-P-BI Report-Module	VSS add-on business intelligence module for statistical data reporting from Hikvision people counting, queue analysis and heat mapping cameras without channel limitation.
HikCentral-RSM-1Site	Add one HikCentral site to RSM base. Orders of multiple site licenses are provided as one individual license key.	HikCentral-P-Visitor-Module	ACS add-on attendance module enables visitor management feature such as visitor registration, Access permission assignation, Visitor log search, etc.
		HikCentral-P-Attendance-Module	ACS add-on attendance module enables personnel shift management and attendance reporting functionality for HikCentral 1.2 or later using access control devices.
		HikCentral-P-IPSpeaker-1Unit	Add one IP Speaker to enable the functionality of doing message broadcast and pre recorded audio notifications



iVMS-4200 Client Software for Microsoft Windows: No Licensing Fee

iVMS-4200 Client Software is a versatile video management client for Hikvision DVRs, NVRs, IP cameras, encoders, access control devices, video intercom devices, VCA devices, etc. It provides multiple functionalities, including real-time live view, video recording, video footage search and playback, event and alarm receiving, for the connected devices to meet the needs of small and medium sized projects.

With the flexible structure and easy-to-use interface, the iVMS-4200 Client can be applied to a wide range of surveillance projects.

SOFTWARE SPECIFICATIONS

Model		iVMS-4200 V3.5.0.8_E for Windows
Data-base	Client Database	SQLite (encrypted)
	Third-Party Database	Microsoft® SQL Server® 2008 and above, MySQL V5.0.45 and above
Supported Language		Arabic, Bulgarian, Croatian, Czech, Danish, Dutch, English, Finnish, French, German, Greek, Hungarian, Indonesian, Italian, Japanese, Korean, Lithuanian, Norwegian, Polish, Portuguese, Portuguese (Brazil), Romanian, Russian, Serbian, Simplified Chinese, Slovak, Slovenian, Spanish, Swedish, Thai, Traditional Chinese, Turkish, Ukrainian, Vietnamese
General	User	50 users and one super user
	E-map	256
	Encoding Device	256
	Group	256 groups
	Channel	256 channels for each group
	Storage Server	16
	Event Detection Task	64 Tasks
	Event Detection Task in One Group	64 Tasks
	Live View Channel	64-ch live view at a time on one screen
Video	Auxiliary Screen Preview	One main screen and 3 auxiliary screens for live view
	Playback	16-ch playback at a time
	Synchronous Playback	16-ch synchronous playback
	Download	16-ch downloading tasks at a time
	Organization	10 levels
Access Control	People	2,000
	Fingerprint	5,000
	Cards	5,000
	Access Group	128
	Access Point (Doors/Floors)	50
	Template	255
	Video Intercom Devices (Door Station, Indoor Station, Master Station)	256
	Shift	32
	Time and Attendance Data	The retention period of attendance results and retention period of original records depend on the HDD capacity and amount of the data generated during usage
	Security Control Panel	16
Security Control	Security Radar	8

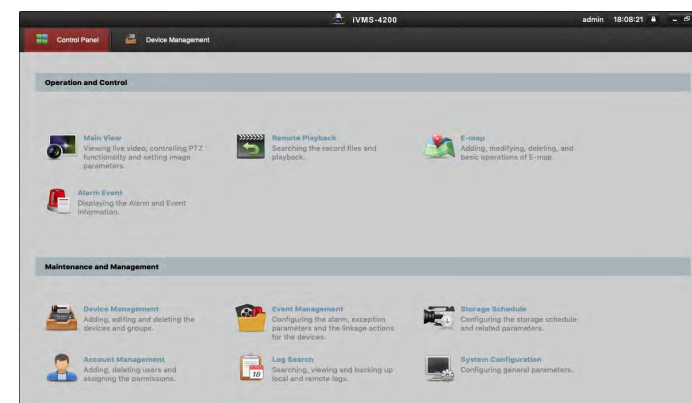
SYSTEM RECOMMENDATIONS

Features	Requirements
Operating System	Microsoft® Windows 7 SP1 and above (32-bit or 64-bit) Microsoft® Windows 8.1 (32-bit or 64-bit)
	Microsoft® Windows 10 (32-bit or 64-bit)
	Microsoft® Windows 11 (32-bit or 64-bit)
	Microsoft® Windows Server 2008 R2 and above (32-bit or 64-bit) Microsoft® Windows Server 2012 R2 and above (32-bit or 64-bit)
CPU	Intel® Core™ i3 Processor and above
Memory	4 GB and above
Resolution	1280x768 and above

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
	Operating System	macOS 10.12 and above (64-bit, intel CPU)



Hik-Connect P2P/DDNS Platform and Mobile App

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

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	X	✓
Web Browser Support	X	✓
No Port Forwarding	✓	X
Device Sharing Management	✓	X



SmartPro IP Cameras



Hikvision 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 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. Whether you're securing a large facility or a small or mid-sized business, you will find the most advanced products in the Smart Pro IP product offering.

BENEFITS

- Quickly focus on the target in the field of view, and the picture remains continuously clear
- Ultra-long lifespan withstands 8 million rotation tests
- Combined with intelligent algorithms to automatically track the specified target
- View target details from a long distance with easy viewing both nearby and faraway
- Continuously see targets at different distances and angles with continuous clear images
- Durable rotation tested 8 million times with a guaranteed long lifespan
- No manual control is needed by the administrator to control the dome camera rotation since the camera automatically captures the specific target trajectory for better efficiency

FEATURES

- High performance, fully loaded project cameras with up to 140 dB WDR (Wide Dynamic Range)
- Up to 32 MP in PanoVu multi-sensor cameras, with lenses ranging from fixed to 50x optical zoom 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 and accurate fire detection
- Affordable priced Performance Series Thermal models 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 line crossing, intrusion, region entrance and exit, unattended baggage, object removal, scene change, sudden audio increase/decrease, audio loss, object counting, defog and LPR (license plate recognition).

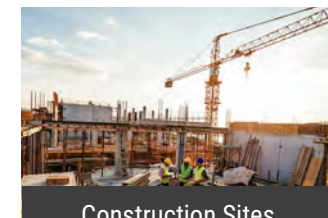
APPLICATIONS



Parking Lots



Industrial Applications



Construction Sites

	NETWORK CAMERA	NETWORK CAMERA	NETWORK CAMERA	NETWORK CAMERA	NETWORK CAMERA	NETWORK CAMERA		SOLAR-POWERED CAMERA	SOLAR-POWERED CAMERA	SOLAR-POWERED KIT		WIRELESS BRIDGE		
MODEL	DS-2CD6365G0E-IS (6 MP) DS-2CD6365G0E-IVS (6 MP) DS-2CD63C5G0E-IS (12 MP) DS-2CD63C5G0E-IVS (12 MP)	DS-2CD63C5G0-SIS(12MP) DS-2CD63C5G0-RC(6MP) DS-2CD63C5G0E-S/RC(12MP)	DS-2CD6365G0E-S/RC(6MP) DS-2CD63C5G0E-S/RC(12MP)	DS-2CD6425G0-10 DS-2CD6425G0-20 DS-2CD6425G0-30	DS-2CD6W45G0-IVS	DS-2CD6425G1-20/E (3.7mm)								
FORM FACTOR	Fisheye	Fisheye with Immersion Lens	Fisheye Indoor Recessed Mount	Custody Grade Full-coverage Corner Camera	Covert (Base & Lens)	Covert (Base & Lens) + Height Strip	MODEL	DS-2XS2T47G1-LDH/4G/C18S40	DS-2XS6A87G1-LS/C36S80 2.8mm	MODEL	DS-2XS6K01-C36S80	MODEL	DS-3WF02C-5AC/O	
MEGAPIXELS	6/12 MP	12 MP	6/12 MP	4 MP	2 MP	2 MP	FORM FACTOR	Outdoor	Outdoor	MEGAPIXELS	4 MP	8 MP	MEGAPIXELS	
SENSOR SIZE (PROGRESSIVE SCAN CMOS)	6 MP: 1/1.8 12 MP: 1/1.7	12 MP: 1/1.7	6 MP: 1/1.8 12 MP: 1/1.7	1/2	1/2.8	1/2.8"	SENSOR SIZE (PROGRESSIVE SCAN CMOS)	1/1.8"	1/1.2"	SENSOR SIZE (PROGRESSIVE SCAN CMOS)	1/1.8"	1/1.2"	SENSOR SIZE (PROGRESSIVE SCAN CMOS)	
LENS (FOV H X V)	6 MP: 1.27 mm (360°) @ f/2.6 12 MP: 2mm (360°) @ f/2.8	12 MP: 1.29 mm (360°) @ f/2.6 12 MP: 2mm (360°) @ f/2.8	6 MP: 1.27 mm (360°) @ f/2.6 12 MP: 2mm (360°) @ f/2.4	Horizontal FOV 135° (corner mount)	-10 Cylindrical Lens: 3.7 mm @ f/2.5, H 71°, V 39.3° -20 L-Shaped Pinhole Lens: 3.7 mm @ f/2.5, H 71°, V 39.3° -30 Tube Lens: 2.8 mm @ f/2.0, H 104°, V 56.8°	-20 L-Shaped Pinhole Lens: 3.7 mm @ f/2.5, H 75.5°, V 41.6°	MIN. ILLUMINATION (LUX)	Color: 0.0005 lux @ f/1.0 B/W: 0 with IR	Color: 0.0005 lux @ f/1.0 B/W: 0 with IR	MIN. ILLUMINATION (LUX)	862 mm x 352 mm x 762 mm (33.9" x 13.9" x 30")	PACKAGE DIMENSION	132 mm x 228 mm x 91 mm (5.10" x 8.97" x 3.58")	PACKAGE DIMENSION
DAY/NIGHT, BLC, WDR	6 MP: True, Yes, Digital 12 MP: True, Yes, Digital	True, Yes, Digital	True, Yes, Digital	True, Yes, Digital	True, Yes, 120 dB	True, Yes, 120 dB	LENS	4 mm @ f/1.0	2.8 mm @ f/1.0	LENS	Approx. 24 kg (52.9 lb.)	WEIGHT	0.307 kg (0.677 lb)	WEIGHT
IR RANGE MAX (METERS)	15	15		Up to 10 m IR range, 1 LED			FOV (H X V)	H 95°, V 51°	2.8mm @ H 101°, V 52.4°	FOV (H X V)	Lithium	BATTERY TYPE	≤ 867 Mbps	MAX. TRANSMISSION RATE OF AIR INTERFACE
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	DAY/NIGHT, BLC, WDR	True, Yes, 120 dB	True, Yes, 120 dB	DAY/NIGHT, BLC, WDR	360 WH (90 WH for each battery)	CAPACITY	IEEE 802.11/a/n/ac	WIRELESS STANDARD	
MAX. IMAGE RESOLUTION (PIXELS) AND FRAME RATE	6 MP (3072x2048) 12 MP (4000x3000)	12 MP (4000x3000)	6 MP (3072x2048) 12 MP (4000x3000)	4 MP (2400x1800), 30	2 MP (1920x1080), 30	2 MP (1920x1080), 30	VIDEO COMPRESSION	H.265+/H.265//H.264+/H.264/MJPEG	H.265+/H.265//H.264+/H.264/MJPEG	VIDEO COMPRESSION	10.8 V	BATTERY VOLTAGE	5180 to 5240 Mhz...5745 to 5825 Mhz	WORKING FREQUENCY
AUDIO INPUT/OUTPUT	Built in mic/audio in, Speaker/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	IN: 1 Line In OUT: 1 Line Out	IN: 1 Line In OUT: 1 Line Out	IN: 1 Line In OUT: 1 Line Out	MAX. IMAGE RESOLUTION (PIXELS)	4 MP (2688 x 1520) 15 fps	8 MP (3840 x 2160) 15 fps	MAX. IMAGE RESOLUTION (PIXELS)	Charging: -20 °C to 45 °C (-4 °F to 113 °F) Discharging: -20 °C to 60 °C (-4 °F to 140 °F)	OPERATING TEMPERATURE	-30°C to 70°C (-22°F to 158°F)	OPERATING TEMPERATURE
ALARM INPUT/OUTPUT	1/1	1/1	1/1	1/1	1/1	1/1	PIR ANGLE	Horizontal: 100°, vertical: 80°	-	PIR ANGLE	More than 500 cycles	BATTERY LIFE	22 dBm	TRANSMITTING POWER
RATINGS		.V model: IP67, IK10	-	IP67, IK10+(50J), NEMA 4X, UL/cUL Listed	UL/cUL Listed	UL/cUL Listed	MOTION DETECTION	YES	YES	MOTION DETECTION	Approx. 2.74 kg (6.0 lb.) (0.685 kg (1.5 lb.) for each battery)	BATTERY WEIGHT	Point-to-Point, Point-to-Multipoints (less than 4 points recommended)	NETWORKING MODE
OPERATING TEMPERATURE RANGE	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)	-10 °C to +40 °C (14 °F to +104 °F)	-40 to 60 °C (-40 to 140 °F)	-30 to 60 °C (-22 to 140 °F)	-30 to 60 °C (-22 to 140 °F)	OPERATING TEMPERATURE RANGE	-20° to 50° C (-4° to 122° F)	-20° to 60° C (-4° to 131° F)	OPERATING TEMPERATURE RANGE	1 RS-485 (half duplex, connect to Solar Power 4G Network Camera Kit)	RS-485	Switch up or down to set the device as AP or CPE.	CPE/AP DIP SWITCH
POWER REQUIREMENTS (MAX.)	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	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	12 VDC, 0.5 A, max. 6 W PoE (802.3af, 36 to 57 V), 0.3 A to 0.2 A, max. 12 W	12 VDC, PoE (802.3af), 12 W	12 VDC/PoE (802.3af), 3.5 W	12 VDC/PoE (802.3af), 3.5 W	SOLAR PANEL	40 W	80 W	SOLAR PANEL	9 to 12.6 VDC, max. 30 W, 2 x Ø5.5 mm coaxial power plugs	POWER OUTPUT	12 VDC/1 A Passive PoE; 12 VDC, 1 A	POWER SUPPLY
BRACKETS	CB-FE, AB-FE, PC-FE			corner mount bracket included	Included	Included	CYCLE LIFETIME	Performance mode: 3.6 day; Proactive mode: 6 day; Standby mode: 30 days	Performance mode: 5 day; Proactive mode: 7 day; Standby mode: 80 days	CYCLE LIFETIME				

MULTI-SENSOR PANOVU CAMERAS

Model															
Form Factor	Outdoor	Outdoor	Outdoor	Outdoor	Indoor - Recessed Mount	Outdoor	Outdoor	Outdoor	Outdoor	Outdoor	Indoor	Indoor	Outdoor		
Megapixels	8 MP (2x4 MP)	10 MP (2x5 MP)	16 MP (2x8 MP)	20MP	20MP	8 MP (4x2 MP)	20 MP (4x5MP)	8 MP (4x2 MP Stitched or Separate)	16 MP (4x4 MP Stitched or Separate)	32 MP (4x8 MP Stitched or Separate)	8 MP (4x2 MP)	32 MP (8x4 MP)			
Min. Illumination (Lux)	Color: 0.005 Lux @ (F1.2, AGC ON), B/W: 0.001 Lux @ (F1.2, AGC ON), B/W: 0 Lux with IR	Color: 0.009 lux @ (f/1.6, AGC on), B/W: 0.0018 lux @ (f/1.6, AGC on), 0 lux with IR	Color: 0.056 lux @ (f/2.0, AGC on), 0 lux with IR	Color: 0.0125 lux @ (F1.9, AGC ON); B/W: 0.0025 lux @ (F1.9, AGC ON) 0 lux with IR	Color: 0.0125 lux @ (F1.9, AGC ON); B/W: 0.0025 lux @ (F1.9, AGC ON) 0 lux with IR	Color: 0.01 @ f/1.6, AGC on B/W: 0.003 @ f/1.6, AGC on -I: B/W: 0 with IR	Color: 0.01 @ f/1.6, AGC on B/W: 0.003 @ f/1.6, AGC on -I: B/W: 0 with IR	Color: 0.003 @ f/1.8 B/W: 0 with IR	Color: 0.009 @ f/1.8 B/W: 0 with IR	Color: 0.018 @ f/1.2, 0.001 @ f/1.2	Fixed Sensors: Color: 0.05 @ f/2.0 PTZ: Color: 0.05 @ f/2.0	Color: 0.0005 Lux @ f/1.6 B/W: 0.0001 Lux @ f/1.6			
Lens	2.8 mm @ f/1.6 4 mm @ f/1.6 6 mm @ f/1.6	2.8 mm @ f/1.6 4 mm @ f/2.0, 6 mm @ f/2.0	2.8 mm @ f/2.0, 4 mm @ f/2.0, 6 mm @ f/2.0	Four 2.8 to 8 mm	Four 2.8 to 8 mm	2.8 to 12 mm	2.8 to 12 mm	2.8 mm	2.8 mm	2.8 mm	Fixed: 2 mm PTZ: 2.8 to 12 mm	Panoramic: 5 mm PTZ: 5.6 to 208 mm			
Horizontal Angle of View	H 98.2°; V 54.2° H 78.8°; V 40.5° H 49.1°; V 26.3°	H 97°; V 70° H 79°; V 57° H 49°; V 35°	H 103°; V 53°, H 79°; V 41° H 50°; V 27°	H 100° to 49°; V 72° to 36.4°	H 100° to 49°; V 72° to 36.4°	30° to 96.3° per sensor	30° to 101° per sensor	180° Stitched	180° Stitched	180° Stitched	128.5×3 per fixed sensor	360°			
Pan/Tilt/Rotation	Pan: -90° to 90°, tilt: 0° to 60° R: 0° to 355°	Pan: -90° to 90°, tilt: 0° to 60° R: 0° to 355°	Pan: -90° to 90°, tilt: 0° to 60° R: 0° to 355°	Pan: -60° to 60°, tilt: 10° to 90°	Pan: -60° to 60°, tilt: 10° to 90°	-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 355°/0° to 90°/-	0° to 350°/0° to 90°/-	360°/-15° to 90°/-			
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	True, Yes, Digital	True, Yes, Digital	True, Yes, Digital	True, Yes, Digital	True, Yes, 120 dB			
IR Range Max. (Meters)	30	30	30	30	-	30	30	20	20	20	10	250			
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	H.265+/H.264/MJPEG	H.265+/H.264/MJPEG	H.265+/H.265/H.264/H.264/MJPEG	H.265+/H.264/MJPEG	H.265/H.264/MJPEG	H.265+/H.265/H.2644/H.264/MJPEG				
Maximum Image Resolution (Pixels)	2x 2688x1520	2x 2560x1920	2x 3840x2160	4x 2560x1920	4x 2560x1920	Fixed: 4x 1980x1080	Fixed: 4x 2560x1920	Stitched Panoramic: 3840x2160	Stitched Panoramic: 3840x2160	Stitched Panoramic: 8160x3616	Fixed: 3x 1920x1080 PTZ: 1x 1920x1080	Panoramic: 5520 x 2400 x 2 PTZ: 2560 x 1440			
Motion Detection	2x 2688x1520	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			
Audio Input/Output	IN: 1 line OUT: 1 line 2 built-in microphones	IN: 1 line OUT: 1 line 2 built-in microphones	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	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	1/1	1/1	1/1	2/2	2/2	2/2	2/2	2/2	2/2	2/2	-	7/2			
Local Storage	Built-in MicroSD/SDHC/SDXC slot, up to 128 GB	Built-in MicroSD/SDHC/SDXC slot, up to 128 GB	Built-in MicroSD/SDHC/SDXC slot, up to 128 GB	Built-in MicroSD/SDHC/SDXC slot, up to 128 GB	Built-in MicroSD/SDHC/SDXC slot, up to 128 GB	Built-in MicroSD/SDHC/SDXC card, up to 128 GB	Support Micro SD/SDHC/SDXC card (256G), local storage and NAS (NFS,SMB/CIFS), ANR	Support Micro SD/SDHC/SDXC card (256G), local storage and NAS (NFS,SMB/CIFS), ANR	Support Micro SD/SDHC/SDXC card (256G), local storage and NAS (NFS,SMB/CIFS), ANR	Support Micro SD/SDHC/SDXC card (128G), local storage and NAS (NFS,SMB/CIFS), ANR	Built-in memory card slot, support Micro SD/SDHC/SDXC, up to 256 GB	Built-in memory card slot, support Micro SD/SDHC/SDXC (up to 256GB)			
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	IP67, IK10 UL/cUL Listed	IP67, UL/cUL Listed,IK10	IP67, UL/cUL Listed,IK10	IP67, IK10 UL/cUL Listed	UL/cUL Listed	IP66, IK10, UL/cUL Listed			
Operating Temperature Range	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)	-30 to 60 °C (-22 to 140 °F)	-30 to 60 °C (-22 to 140 °F)	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)	-40 °C to +60 °C (-40 °F to +140 °F)	-10 to 50 °C (14 to 122 °F)	-40 to 60 °C (-40 to 140 °F)		
Power Requirements (Max.)	12 VDC, 0.58A, maximum 7 W PoE: (802.3af, 36 V to 57 V), 0.3 A to 0.2 A, maximum 11 W	12 VDC, 0.9A, maximum 11 W PoE: (802.3af, 36 V to 57 V), 0.3 A to 0.2 A, maximum 11 W	12 VDC, 0.9A, maximum 11 W PoE: (802.3af, 36 V to 57 V), 0.3 A to 0.2 A, maximum 11 W	12 VDC± 20%, reverse polarity protection; three-core terminal block	12 VDC± 20%, reverse polarity protection; three-core terminal block	12 VDC± 25%, 28 W Hi-PoE 34 W (PoE injector included)	12 VDC, 1.6 A, max. 24 W PoE (802.3at, 42.5V to 57V)	12 VDC, 1.4 A, max. 24 W PoE (802.3at, 42.5V to 57V)	12 VDC, 1.5A, max. 18 W PoE (802.3at, 42.5V to 57V), 0.6A to 0.4A, max. 25 W	12 VDC & PoE (802.3at, class 4), Max. 24 W (Max. 6 W for IR)	12 VDC & PoE (802.3at, class 4), Max. 24 W (Max. 6 W for IR)	36V DC, Max.150 W - PSU included			
Brackets	PC-6D CB-6D	PC-6D CB-6D	PC-6D CB-6D			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	(Pendant cap included) RPM WMP-L, WMP-PV : PMP, CMP JBPW-L : CMP-JB, PMP-JB CPM-S, CPM-L : CPMPE	(Pendant cap included) RPM WMP-L, WMP-PV : PMP, CMP JBPW-L : CMP-JB, PMP-JB CPM-S, CPM-L : CPMPE	(Pendant cap included) RPM WMP-L, WMP-PV : PMP, CMP JBPW-L : CMP-JB, PMP-JB CPM-S, CPM-L : CPMPE	WMP-PM CPM-PM	WMP-PV, RPM			



PROFESSIONAL SOLUTIONS

STAINLESS STEEL NETWORK CAMERA

			
MODEL	DS-2XC6142FWD-IS 2.8mm DS-2XC6142FWD-IS 4mm	DS-2XE6825G0-IZHS	DS-2XE6885G0-IZHS
FORM FACTOR	Anti-corrosion Dome	Explosion Proof Bullet	Explosion Proof Bullet
MEGAPIXELS	4.0	2 MP	8 MP
SENSOR SIZE (PROGRESSIVE SCAN CMOS)	1/3"	1/2.8"	1/2.0"
MIN. ILLUMINATION (LUX)	Color: 0.01lux @ f/1.2 B/W: 0 with IR	2.8 to 12 mm: Color: 0.012 @ f/1.4 8 to 32 mm: Color: 0.018 @ f/1.7 B/W: 0 with IR	2.8 to 12 mm: Color: 0.012 @ f/1.4 8 to 32 mm: Color: 0.018 @ f/1.7 B/W: 0 with IR
LENS	4mm 6mm	2.8 to 12 mm @ f/1.4, motorized, autofocus 8 to 32 mm @ f/1.7, motorized, autofocus	2.8 to 12 mm @ f/1.4, motorized, autofocus 8 to 32 mm @ f/1.7, motorized, autofocus
FOV (H X V)	83° 55.4°	2.8 to 12 mm: 115° to 42° 8 to 32 mm: 43° to 15°	2.8 to 12 mm: 112° to 41° 8 to 32 mm: 42° to 15°
PAN/TILT/ROTATION	0° to 75°/-30° to 30°/0° to 360°	-	-
DAY/NIGHT, BLC, WDR	True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, 120 dB
IR RANGE MAX (METERS)	10	100	100
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
MAX. IMAGE RESOLUTION (PIXELS)	2560×1440	1920×1080	3840x2160
FRAME RATE (FPS)	24 @ 2560×1440, 1920×1080, 1280×720, 528×384	60 @ 1920×1080, 1280×720	30 @ 3840 × 2160, 3072 × 1728, 2560 × 1440, 1920 × 1080, 1280 × 720
MULTI-STREAMING	Triple	5	5
SMART FEATURES	Full Smart Suite1	Full Smart Suite1	Full Smart Suite1
IMAGE ENHANCEMENT	BLC/3D DNR/Defog	3D DNR, HLC, WDR, EIS, Defog	3D DNR, HLC, WDR, EIS, Defog
MOTION DETECTION	Yes	Yes	Yes
AUDIO INPUT/OUTPUT	-	IN: 1 line/mic OUT: 1 line	IN: 1 line/mic OUT: 1 line
ALARM INPUT/OUTPUT	1/1	1/1	1/1
LOCAL STORAGE	MicroSD 128 GB max.	MicroSD 256 GB max.	MicroSD 256 GB max.
MATERIAL/RATINGS	316L Stainless Steel, IP67, UL/cUL Listed, Anti-corrosion, NEMA 4X, WF2, C5-M	Stainless steel 316L and anti-corrosion coating	Stainless steel 316L and anti-corrosion coating
EXPLOSION PROOF CERTIFICATION		UL(Zone): Class I, Zone 1, AEx db IIC T6 Zone 21, AEx tb IIIC T80°C UL/cUL (Division): Class I, Division 2, Groups A,B,C and D,T6;- Class II, Division 2,Groups F and G,T80°C	UL(Zone): Class I, Zone 1, AEx db IIC T6 Zone 21, AEx tb IIIC T80°C UL/cUL (Division): Class I, Division 2, Groups A,B,C and D,T6;- Class II, Division 2,Groups F and G,T80°C
OPERATING TEMPERATURE RANGE	-30 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)
POWER REQUIREMENTS (MAX.)	12 VDC, PoE (802.3af), 5 W	100 to 240 VAC, 0.4 A, maximum 18 W; PoE (802.3at, 42.5 to 57 V), 0.55 to 0.45 A, maximum 18 W	100 to 240 VAC, 0.4 A, maximum 18 W; PoE (802.3at, 42.5 to 57 V), 0.55 to 0.45 A, maximum 18 W
BRACKETS	JBM-SS, WB-XC	DS-1707ZJ-Y-AC	DS-1707ZJ-Y-AC

NETWORK PTZ CAMERA

												
MODEL	DS-2DF5232X-AE3	DS-2DF5232X-AEL	DS-2DF6A436X-AEL	DS-2DF6A836X-AEL	DS-2DF8242IXS-AELW	DS-2DF8442IXS-AELW	DS-2DF8C842IXG-ELW	DS-2DF8C442IXG-ELW	DS-2CDF8C435MHS-DELW	iDS-2SR8141IXS-AB	DS-2DF6A832X-DE3	DS-2DY5225IX-AE
FORM FACTOR	Indoor PTZ	Outdoor PTZ	Outdoor PTZ	Outdoor PTZ	Outdoor PTZ	Outdoor PTZ	Outdoor PTZ	Outdoor PTZ	Outdoor PTZ	Outdoor PTZ	Indoor PTZ	Outdoor Upright PTZ
MEGAPIXELS	2 MP	2 MP	4 MP	8 MP	2 MP	4 MP	8 MP	4 MP	8 MP	4 MP	8 MP	2 MP
SENSOR SIZE (PROGRESSIVE SCAN CMOS)	1/2.8"	1/2.8"	1/1.8"	1/1.8"	1/1.8"	1/1.8"	2/3"	1/8	1/2"	Two 1/1.8"	1/1.8"	1/1.8"
MIN. ILLUMINATION (LUX)	Color: 0.002 @ f/1.2	Color: 0.002 @ f/1.2	Color: 0.002 @ f/1.5	Color: 0.005 @ f/1.5	Color: 0.002 @ f/1.5 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: 0.001 @ f/1.5 B/W: 0 with IR	Color: 0.002 @ f/1.5 B/W: 0 with IR	Color: 0.0005 @ f/1.5 B/W: 0 with IR	Color: 0.002 @ f/1.5 B/W: 0 with IR	@ f/1.5 color 0.002, Black 0.001
LENS (FOV H X V)	4.8 to 153 mm, motorized zoom, autofocus	4.8 to 153 mm, motorized zoom, autofocus	5.7 to 205.2 mm, motorized zoom, autofocus	6 to 216 mm, motorized zoom, autofocus	6.0 to 252 mm, motorized zoom, autofocus	6.0 to 252 mm, motorized zoom, autofocus	7.5 to 270 mm, motorized zoom, autofocus	6 to 252 mm, motorized zoom, autofocus	7.5 to 315 mm, motorized zoom, autofocus	5.9 to 265 mm, motorized zoom, autofocus	6.0 to 240 mm, motorized zoom, autofocus	6.7 to 214.4 mm, motorized zoom, autofocus
OPTICAL ZOOM	32x	32x	36x	36x	42x	42x	42x	42x	42x	35x	40x	32x
PAN RANGE	360° endless	360° endless	360° endless	360° endless	360° endless	360° endless	360° endless					
TILT RANGE	-5° to 90° (auto flip)	-5° to 90° (auto flip)	-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)	-20° to 90° (auto flip)	-20° to 90° (auto flip)	-20° to 90° (auto flip)	-20° to 90° (auto flip)	-90° to + 90° (auto flip)
PAN & TILT SPEED (MANUAL)	0.1°/s to 300°/sec & 0.1°/s to 240°/sec	0.1°/s to 300°/sec & 0.1°/s to 240°/sec	0.1°/s to 350°/sec. & 0.1°/s to 240°/sec.	0.1°/s to 300°/sec. & 0.1°/s to 240°/sec.	0.1°/s to 210°/sec. & 0.1°/s to 150°/sec.	0.1° to 210°/sec. & 0.1° to 150°/sec.	0.1° to 210°/sec. & 0.1° to 150°/sec.	0.1° to 210°/sec. & 0.1° to 150°/sec.	0.1° to 210°/sec. & 0.1° to 150°/sec.	0.1°/s to 300°/sec & 0.1°/s to 240°/sec	0.1°/s to 300°/sec & 0.1°/s to 240°/sec	0.1°/s to 150°/sec. & 0.1°/s to 80°/sec
PAN & TILT SPEED (PRESET)	540°/sec. & 400°/sec.	540°/sec. & 400°/sec.	540°/sec. & 400°/sec.	540°/sec. & 400°/sec.	280°/sec. & 250°/sec.	280°/sec. & 250°/sec.	280°/sec. & 250°/sec.	280°/sec. & 250°/sec.	280°/sec. & 250°/sec.	280°/sec. & 400°/sec.	150°/sec. & 80°/sec.	
DAY/NIGHT,BLC,WDR,EIS	True, Yes, 120 dB, Yes	True, Yes, 120 dB, Yes	True, Yes, 120 dB, Yes	True, Yes, 140 dB, GIS	True, Yes, 140 dB, GIS	True, Yes, 140 dB, GIS	True, Yes, 140 dB, GIS	True, Yes, 140 dB, GIS	True, Yes, 140 dB, GIS	True, Yes, 120 dB, Yes	True, Yes, 140 dB, Yes	True, Yes, 120 dB, Yes
IR RANGE MAX (METERS)	-	-	-	-	400	400	500	400	500	300	200	-
VIDEO COMPRESSION	H.265+/H.265/H.264	H.265+/H.265/H.264	H.265+/H.265/H.264	H.265+/H.265/H.264	H.265+/H.265/H.264	H.265+/H.265/H.264	H.265+/H.265/H.264	H.265+/H.265/H.264	H.265+/H.265/H.264	H.265+/H.265/H.264	H.265+/H.265/H.264	H.265+/H.265/H.264
MAX. IMAGE RESOLUTION (PIXELS) AND FRAME RATE	2 MP (1920×1080), 30	2 MP (1920×1080), 30	4 MP (2560×1440), 30	8 MP (3840×2160), 30	2 MP (1920×1080), 60	4 MP (2560×1440), 60	8 MP (4096×2160), 30	4 MP (2560×1440), 30	8 MP (3840×2160), 24	4 MP (2560×1440), 60	4 MP (2560×1440), 30	8 MP (3840×2160), 25
RATINGS	IK10, UL/cUL Listed	IP66, 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	IP67, IK10, UL/cUL Listed	IP67, IK10, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed	-UL/cUL Listed
OPERATING TEMPERATURE RANGE	-10 to 50 °C (14 to 122°F)	-40 to 70 °C (-40 to 158 °F)	-40 to 70 °C (-40 to 158 °F)	-40°C to 70°C (-40°F to 158°F)	-40°C to 70°C (-40°F to 158°F)	-40 to 70 °C (-40 to 158 °F)	-40°C to 70°C (-40°F to 158°F)	-20 to 50 °C (14 to 122°F)				
POWER REQUIREMENTS (MAX.)	24V AC, Hi-PoE (802.3at), 25 W, PoE Injector Included	"24V AC, (Max 60 W) Hi-PoE (802.3at), (Max 50 W), PoE Injector Included"	"24V AC (Max, 60 W), Hi-PoE (Max, 50 W), PoE Injector Included"	24V AC (Max, 60 W), Hi-PoE (802.3at), (Max 50 W)	24V AC, (Max 60 W), Hi-PoE (802.3at), (Max 50 W)	24V AC, (Max 60 W), Hi-PoE (802.3at), (Max 50 W)	24V AC, (Max 62 W), Hi-PoE (802.3at), (Max 51 W)	24V AC, (Max 62 W), Hi-PoE (802.3at), (Max 51 W)	24V AC, (Max 62 W), Hi-PoE (802.3at), (Max 51 W)	36 VDC, (Max 90 W)	24V AC, (Max 60 W)	24 VDC, Hi-POE Hi-PoE (Max, 50 W), PoE Injector Included
BRACKETS	Ceiling Recess/Flush Mount Included	RPM WMP-L, WMP-PV : PMP, CMP JBPW-L : CMP-JB, PMP-JB CPM-S-G, CPM-L-G : CPMPE-G	RPM-G JBPW-L-G : CMP-JB-G, PMP-JB-G CPM-S-G, CPM-L-G : CPMPE-G	RPM-G JBPW-L-G : CMP-JB-G, PMP-JB-G 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 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-G JBPW-L-G : CMP-JB-G, PMP-JB-G CPM-S-G, CPM-L-G : CPMPE-G	Ceiling Recess/Flush Mount Included



PROFESSIONAL SOLUTIONS

Why DeepinView Cameras?

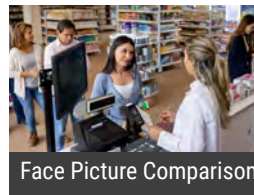


Deep learning has swept through the security industry, enabling innovative solutions to support enhanced site security and operational efficiency. The benefits of deep learning for attribute recognition and image classification make it enormously valuable in the security industry. Hikvision's industry-leading smart cameras and infrastructure solutions engineered with AI technology support smarter decision-making, from people counting and Multi-Target Detection to vehicle License Plate Recognition and automated security alerts.

Simplified Installation & Easy Maintenance

Faster
Easily adjust the viewing angle remotely from the webpage

Remotely adjust the viewing angle on the webpage



Face Picture Comparison



Multi-Target-Type Detection



Perimeter Protection



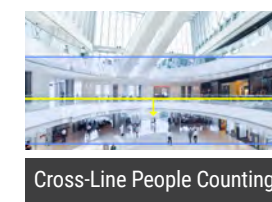
Regional People Counting



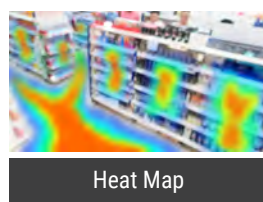
On/OFF Duty Detection



Queue Management



Cross-Line People Counting



Heat Map

NETWORK CAMERA SMART SERIES- 2ND GEN DEEPINVIEW AI SERIES

MODELS								
Form Factor	Box Camera (Lens not included)	Indoor Dome Camera	Indoor / Outdoor Dome Camera	Outdoor Dome Camera	Outdoor Bullet Camera	Outdoor Bullet Camera	Outdoor TandemVu Bullet Camera	
MEGAPIXELS	4MP	4MP/12MP	4 MP/8 MP	4MP/12MP	4MP/12MP	4 MP/8 MP	4 MP/8 MP (2 Lens)	
SENSOR SIZE (PROGRESSIVE SCAN CMOS)	1/1.8"	4MP: 1/1.8" 12MP: 1/1.7"	4MP&8MP: 1/1.8	4MP: 1/1.8" 12MP: 1/1.7"	4MP: 1/1.8" 12MP: 1/1.7"	4MP&8MP: 1/1.8"	4MP&8MP: 1/1.8"+1/2	
MIN ILLUMINATION (LUX)	4 MP: Color: 0.001 lux @ (f/1.2, AGC on); B/W: 0.0003 lux @ (f/1.2, AGC on) Reference values only; actual values will depend on lens used	4 MP: 2.8 mm to 12 mm Color: 0.002 lux @ f/1.7, B/W: 0.0006 lux; 8 mm to 32 mm Color: 0.001 lux @ f/1.2 B/W: 0.0003 lux; 12 MP: 2.8 mm to 12 mm Color: 0.009 lux @ f/1.2 B/W: 0.0009 lux;	4 MP: 2.8 mm to 12 mm Color: 0.002 lux @ f/1.7, B/W: 0.0006 lux; 8 mm to 32 mm Color: 0.002 lux @ f/1.7 B/W: 0.0006 lux; 12 MP: 2.8 mm to 12 mm Color: 0.009 lux @ f/1.2 B/W: 0.0009 lux;	4 MP: 2.8 mm to 12 mm Color: 0.002 lux @ f/1.7, B/W: 0.0006 lux; 8 mm to 32 mm Color: 0.002 lux @ f/1.7 B/W: 0.0006 lux; 12 MP: 2.8 mm to 12 mm Color: 0.009 lux @ f/1.2 B/W: 0.0009 lux;	4 MP: 2.8 mm to 12 mm Color: 0.002 lux @ f/1.7, B/W: 0.0006 lux; 8 mm to 32 mm Color: 0.002 lux @ f/1.7 B/W: 0.0006 lux; 12 MP: 2.8 mm to 12 mm Color: 0.009 lux @ f/1.2 B/W: 0.0009 lux;	Channel 1 (8MP): Color: 0.0003 lux @ f/1.2, AGC ON, 0 Lux with IR; Channel 2 (8MP): Color: 0.0003 lux @ f/1.0, B/W: 0.0001 lux; 8 MP: 2.8 mm to 12 mm Color: 0.0003 lux @ f/1.0, B/W: 0.0001 Lux;	4 MP: 2.8 mm to 12 mm Color: 0.0003 lux @ f/1.2 B/W: 0.0001 lux; 8 MP: 2.8 mm to 12 mm Color: 0.0003 lux @ f/1.2 B/W: 0.0001 Lux;	
LENS (FOV H x V)	DC drive, CS mount sold separately	All: Motorized, autofocus 4 MP: 2.8-12 mm, H FOV 114.5° to 41.8°, V FOV 59.3° to 23.6° to 8° to 32 mm, H FOV 42.5° to 15.1°, V FOV 23.3° to 8.64°; 12MP: 2.8 mm to 12 mm, H FOV 96° to 46.2°, V FOV 69.2° to 27.2°;	All: Motorized, autofocus 4 MP: 2.8 mm to 12 mm, H FOV 114.5° to 41.8°, V FOV 59.3° to 23.6° to 8° to 32 mm, H FOV 42.5° to 15.1°, V FOV 23.3° to 8.64°; 8MP: 2.8 mm to 12 mm, H FOV 112.3° to 41.2°, V FOV 58° to 23.3° to 8° to 32 mm, H FOV 37° to 15°, V FOV 21° to 9°;	All: Motorized, Autofocus 4 MP: 2.8 mm to 12 mm, H FOV 114.5° to 41.8°, V FOV 59.3° to 23.6° to 8° to 32 mm, H FOV 42.5° to 15.1°, V FOV 23.3° to 8.64°; 8MP: 2.8 mm to 12 mm, H FOV 112.3° to 41.2°, V FOV 58° to 23.3° to 8° to 32 mm, H FOV 37° to 15°, V FOV 21° to 9°;	All: Motorized, Autofocus 4 MP: 2.8 mm to 12 mm, H FOV 114.5° to 41.8°, V FOV 59.3° to 23.6° to 8° to 32 mm, H FOV 42.5° to 15.1°, V FOV 23.3° to 8.64°; 8MP: 2.8 mm to 12 mm, H FOV 112.3° to 41.2°, V FOV 58° to 23.3° to 8° to 32 mm, H FOV 37° to 15°, V FOV 21° to 9°;	Channel 1 (8MP): 10 to 50 mm; horizontal FOV 36° to 13.1°, vertical FOV: 20.4° to 7.4°, diagonal FOV: 41.8° to 14.9°; Channel 2 (4MP): 4 mm; horizontal FOV: 89°, vertical FOV: 45°, diagonal FOV: 107°;	All: Motorized, Autofocus 4 MP: 2.8 mm to 12 mm, H FOV 104.2° to 44.1°, V FOV 55.3° to 24.8°; 8MP: 2.8 mm to 12 mm, H FOV 104.2° to 44.1°, V FOV 55.3° to 24.8°;	Channel 1 (8MP): 10 to 50 mm; horizontal FOV 36° to 13.1°, vertical FOV: 20.4° to 7.4°, diagonal FOV: 41.8° to 14.9°; Channel 2 (4MP): 4 mm; horizontal FOV: 89°, vertical FOV: 45°, diagonal FOV: 107°;
DAY/NIGHT, BLC, WDR	4MP: True, Yes, 140 dB 12MP: True, Yes, Digital	4MP: True, Yes, 140 dB 8MP: True, Yes, 120 dB	4MP: True, Yes, 140 dB 12MP: True, Yes, Digital	4MP: True, Yes, 140 dB 12MP: True, Yes, 120 dB	4MP + BMP: True, Yes, 140 dB 8MP: True, Yes, 120 dB	4MP + BMP: True, Yes, 140 dB 8MP: True, Yes, 120 dB	4MP: True, Yes, 140 dB 8MP: True, Yes, 120 dB	
IR RANGE MAX (METERS)	-	2.8 mm to 12 mm: 98ft (30 m)8mm to 32 mm: 164 ft (50 m)	2.8 mm to 12 mm: 132ft (40 m) 8mm to 32 mm: 197 ft (60 m)	2.8 mm to 12 mm: 98 ft (30 m) 8mm to 32 mm: 164 ft (50 m)	2.8 mm to 12 mm: 164 ft (50 m) 8mm to 32 mm: 330 ft (100 m)	Channel 1 (8MP): up to 120 m, Channel 2 (4MP): up to 30 m	2.8 mm to 12 mm: 98 ft (30 m)	
VIDEO COMPRESSION	Main stream: H.265/H.265+/H.264/ Sub-stream/Third stream/Fourth stream/Fifth stream/custom stream:H.265/H.264/MJPEG							
MAX IMAGE RESOLUTION (PIXELS) & FRAME RATE	4 MP: (2560 x 1440), 30 12 MP: (4000 x 3000), 20	4 MP: (2680 x 1520), 30 8 MP: (3840x2160), 30	4 MP: (2680 x 1520), 30 12 MP: (4000 x 3000), 20	4 MP: (2680 x 1520), 30 8 MP: (3840 x 2160), 30	4 MP: (2680 x 1440), 30 8 MP: (3840 x 2160), 24	4 MP: (2680 x 1520), 30 8 MP: (3840 x 2160), 30	4 MP: (2680 x 1520), 30 8 MP: (3840 x 2160), 30	
AUDIO INPUT/OUTPUT	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 in, 1 line out	1 line in, 1 line out	1 line in, 1 line out	
ALARM INPUT/OUTPUT	2 inputs, 2 outputs	1 input, 1 output	1 input, 1 output	2 inputs, 2 outputs	2 inputs, 2 outputs	2 inputs, 2 outputs	1 input, 1 output	
INTELLIGENT FUNCTIONS (DEEP LEARNING ALGORITHM)	Multi-target-type Detection & Attribute Search; Area People counting & Density Control; Queue Management; Perimeter Protection, Hard Hat Detection	Multi-target-type Detection & Attribute Search; Area People counting & Density Control; Queue Management; Perimeter Protection, Hard Hat Detection	Face Picture Comparison, Multi-Target Detection, Perimeter Protection, On/OFF duty detection; Queue Management; Hard Hat Detection, Regional People counting, Cross-Line People Counting, Heat Map, AIOP	Multi-target-type Detection & Attribute Search; Area People counting & Density Control; Queue Management; Perimeter Protection, Hard Hat Detection	Face Picture Comparison, Multi-Target Detection, Perimeter Protection, On/OFF duty detection, Queue Management; Hard Hat Detection, Regional People counting, Cross-Line People Counting, Heat Map, AIOP	Face Picture Comparison, Multi-Target Detection, Perimeter Protection, On/OFF duty detection, Queue Management; Hard Hat Detection, Regional People counting, Cross-Line People Counting, Heat Map, AIOP	Face Picture Comparison, Multi-Target Detection, Perimeter Protection, On/OFF duty detection, Queue Management; Hard Hat Detection, Regional People counting, Cross-Line People Counting, Heat Map, AIOP	
RATINGS	UL Listed	IK10, UL listed	IK10, UL listed	IP67 IK10, UL listed, -Y model:NEMA 4X (NEMA 250-2018)	P67, IK10, UL Listed, -Y model:NEMA 4X (NEMA 250-2018)	IP67, IK10, UL Listed, -Y model:NEMA 4X (NEMA 250-2018)	IP67 IK10, UL listed, -Y model:NEMA 4X (NEMA 250-2018)	
OPERATING TEMPERATURE RANGE	-30° to 60° C (-22° to 140° F)	-30° to 60° C (-22° to 140° F)	-30° to 60° C (-22° to 140° F)	-40° to 60° C (-40° to 140° F)	-40° to 60° C (-40° to 140° F)	-40° to 60° C (-40° to 140° F)	-40° to 60° C (-40° to 140° F)	
POWER REQUIREMENTS (MAX)	12V DC, max 12W 24V AC, max 12W PoE (802.3af), max 12 W	12 VDC, max 9.96 W 24 VAC, max 12 W PoE (802.3af), max 12 W	12 VDC, max 9.96 W 24 VAC, max 12 W PoE (802.3af), max 12 W	With extra load: 12 VDC, max 19.9 W, PoE (802.3at), 18.9W with extra load* means that an extra device is connected to and powered by the camera	12 VDC, max 16.0 W PoE (802.3at) max 18.0 W	12 VDC, max 22.7 W 24 VAC, max 22.3W PoE (802.3at) max 24.7 W	12 VDC, max 24.01 W; 24VAC, max 24.01W PoE (802.3at) max 25.43W	
BRACKETS	WBS.PP2, CBH, CHB-HBW, CHB-HB	WMLPC130, CPM, CPME, CM, PM, RCM-1, AB135	PC160, RCM-V, PM1, CM1, CPW, WML, DS-12732J-160, DS-12712J-160, DS-14762J-Y, DS-14752J-Y	DS-14732J-L-Y, DS-14762J-SUS, DS-12752J-S-SUS, DS-14752J-Y, DS-14752J-SUS	DS-14762J-L-Y, DS-14762J-SUS, DS-12752J-S-SUS, DS-14752J-Y, DS-14752J-SUS	CM1, PM1, DS-12752J-S-SUS, DS-14762J-Y, DS-14752J-Y	CM1, PM1, CPM, WML, PC160	
STANDARDS	Complies with ONVIF (PROFILE S, PROFILE G, PROFILE L, FCC (47 CFR Part 15, Subpart B); CE-EMC (EN 55032: 2015, EN 61000-3-2: 2014, EN 61000-3-3: 2013, EN 50130-4: 2011 + A1: 2014), CE-RoHS (2011/65/EU), IEEE (2012/19/EU), Reach (Regulation (EC) No 1907/2006) Contact factory for additional details.							
NETWORK CAMERA SMART SERIES- DEEPINVIEW LPR AND COUNTING SERIES	DEEPINVIEW LICENSE PLATE RECOGNITION	DEEPINVIEW LICENSE PLATE RECOGNITION	DEEPINVIEW LICENSE PLATE RECOGNITION	DEEPINVIEW LICENSE PLATE RECOGNITION	DEEPINVIEW LICENSE PLATE RECOGNITION	DEEPINVIEW LICENSE PLATE RECOGNITION	DEEPINVIEW PEOPLE COUNTING CAMERA DUAL LENS - DEEPINVIEW	
MODELS								
FORM FACTOR	Outdoor Bullet	Outdoor Bullet	Outdoor Bullet	Outdoor TandemVu Bullet Camera	Outdoor Dome Camera		Specialty, Indoor, Outdoor	
MEGAPIXELS	4 MP	4 MP	4 MP	4 MP+8 MP (2 Lens)	4 MP/P		2 MP	
SENSOR SIZE (PROGRESSIVE SCAN CMOS)	1/1.8"	1/1.8"	1/1.8"	1/1.8"+1/2"	1/1.8"		1/2.7"	
MIN. ILLUMINATION (LUX)	Color: 0.002 lux @ f/1.2, B/W: 0.0006 lux; 8 mm to 32 mm Color: 0.001 lux @ f/1.2 B/W: 0.0003 lux; 12 MP: 2.8 mm to 12 mm Color: 0.009 lux @ f/1.2 B/W: 0.0009 lux;	Color: 0.002 lux @ f/1.2, B/W: 0.0006 lux; 8 mm to 32 mm Color: 0.001 lux @ f/1.2 B/W: 0.0003 lux; 12 MP: 2.8 mm to 12 mm Color: 0.009 lux @ f/1.2 B/W: 0.0009 lux;	Color: 0.002 lux @ f/1.2, B/W: 0.0006 lux; 8 mm to 32 mm Color: 0.001 lux @ f/1.2 B/W: 0.0003 lux; 12 MP: 2.8 mm to 12 mm Color: 0.009 lux @ f/1.2 B/W: 0.0009 lux;	Color: 0.0003 lux @ f/1.2 B/W: 0.0001 lux; 8 MP: 2.8 mm to 12 mm Color: 0.0003 lux @ f/1.0, B/W: 0.0001 Lux;	Color: 0.0003 lux @ f/1.2 B/W: 0.0001 lux; 8 MP: 2.8 mm to 12 mm Color: 0.0003 lux @ f/1.0, B/W: 0.0001 Lux;			
LENSES (FOV H x V)	4 MP: 2.8 mm to 12 mm Color: 0.0002 lux @ f/1.2, B/W: 0.0001 lux; 8 MP: 2.8 mm to 12 mm Color: 0.0001 lux @ f/1.2 B/W: 0.00005 lux;	4 MP: 2.8 mm to 12 mm Color: 0.0002 lux @ f/1.2, B/W: 0.0001 lux; 8 MP: 2.8 mm to 12 mm Color: 0.0001 lux @ f/1.2 B/W: 0.00005 lux;	4 MP: 2.8 mm to 12 mm Color: 0.0002 lux @ f/1.2, B/W: 0.0001 lux; 8 MP: 2.8 mm to 12 mm Color: 0.0001 lux @ f/1.2 B/W: 0.00005 lux;	4 MP: 2.8 mm to 12 mm Color: 0.0003 lux @ f/1.2, B/W: 0.0001 lux; 8 MP: 2.8 mm to 12 mm Color: 0.0001 lux @ f/1.2 B/W: 0.00005 lux;	4 MP: 2.8 mm to 12 mm Color: 0.0003 lux @ f/1.2, B/W: 0.0001 lux; 8 MP: 2.8 mm to 12 mm Color: 0.0001 lux @ f/1.2 B/W: 0.00005 lux;			
DAY/NIGHT, BLC, WDR	True, Yes, 140 dB	True, Yes, 140 dB	True, Yes, 140 dB	True, Yes, 140 dB	True, Yes, 140 dB	True, Yes, 140 dB	True, Yes, digital	
IR RANGE MAX (METERS)	-	-	-	120 m	Channel 1 (8MP): up to 120 m, Channel 2 (4MP): up to 30 m	2.8 mm to 12 mm: 98 ft (30 m)	6 m	
VIDEO COMPRESSION	H.265/H.265+/H.264/H.264+/H.264/MJPEG							
MAX. IMAGE RESOLUTION (PIXELS) AND FRAME RATE	2688 x 1520, 30 fps	4 MP (2680 x 1520), 30 8 MP (3840 x 2160), 24	4 MP (2680 x 1520), 30 8 MP (3840 x 2160), 30	4 MP (2680 x 1520), 30 8 MP (3840 x 2160), 30	4 MP (2680 x 1520), 30 8 MP (3840 x 2160), 30	4 MP: (2560 x 1440), 30 8 MP: (3840 x 2160), 24	4 MP: (2680 x 1520), 30 8 MP: (3840 x 2160), 30	
AUDIO INPUT/OUTPUT	IN 1-line in / OUT 1-line out	IN 1-line in / OUT 1-line out	IN 1-line in / OUT 1-line out	1 line in, 1 line out	1 line in, 1 line out	1 line in, 1 line out	IN 1-line in / OUT 1-line out	
ALARM INPUT/OUTPUT	2/2	2/2	2/2	2/2	2/2	2/2	1/1	
RATINGS	IP67, UL/cUL Listed	IP66, UL/cUL Listed	IP66, UL/cUL Listed	IP67, UL Listed, -Y model:NEMA 4X (NEMA 250-2018)	IP67, UL Listed, -Y model:NEMA 4X (NEMA 250-2018)	IP67, UL Listed, -Y model:NEMA 4X (NEMA 250-2018)	IP67, UL Listed, -Y model:NEMA 4X (NEMA 250-2018)	
OPERATING TEMPERATURE RANGE	-40° to 60° C (-40° to 140° F)	-40° to 60° C (-40° to 140° F)	-40° to 60° C (-40° to 140° F)	-40° to 60° C (-40° to 140° F)	-40° to 60° C (-40° to 140° F)	-40° to 60° C (-40° to 140° F)	-30° to 45° C (-22° to 133° F)	
POWER REQUIREMENTS (MAX.)	12 VDC, max 22.7 W, 24 VAC, max 23.3W PoE (802.3at), 24.6 W	12 VDC, max 22.7 W, 24 VAC, max 23.3W PoE (802.3at), 24.6 W	12 VDC, max 22.7 W, 24 VAC, max 23.3W PoE (802.3at), 24.6 W	12 VDC, max 24.01 W, 24VAC, max 24.01W PoE (802.3at) max 25.43W	12 VDC, max 24.01 W, 24VAC, max 24.01W PoE (802.3at) max 25.43W	12 VDC, max 22.7 W, 24 VAC, max 23.3W PoE (802.3at), 24.6 W	12 VDC, max 22.7 W, 24 VAC, max 23.3W PoE (802.3at), 24.6 W	
BRACKETS	PM1/CM1/PM-LPR	WBL	CM1, PM1, CPM, WML, PC160	CM1, PM1, CPM, WML, PC160	CM1, PM1, CPM, WML, PC160	CM1, PM1, CPM, WML, PC160	CM1, PM1, CPM, WML, PC160	



PROFESSIONAL SOLUTIONS

Thermal Cameras



Hikvision's thermal cameras deliver the best in thermal imaging for enhanced perimeter protection, temperature monitoring, cigarette smoke detection, and more. Cameras include a range of features, including a white strobe light, a speaker for automated voice alarms, and improved human and vehicle filters. Thermal cameras are well equipped for temperature exception monitoring to detect a fire early for extraordinary asset protection. Thermal cameras provide clear video and images and are unaffected by rain, smog, and dust.

FEATURES

- Superior Nighttime Visibility
- Outstanding Intrusion Detection with Alarms and Video Verification
- VCAs like Line Crossing, Intrusion, Region Entrance/Exit Detection
- Reliable Temperature Exception Alarm Function
- Detect and Locate Fires Early with Advanced Fire Detection

APPLICATIONS



Villas / Gated Communities



Warehouses



Commercial Buildings



Construction Sites and Yards



Solar Farms



Waste Recycling Facilities

THERMAL-OPTICAL CAMERAS - HEATPRO

	NETWORK CAMERA Bi-Spectrum	NETWORK CAMERA Bi-Spectrum	NETWORK CAMERA Bi-Spectrum	NETWORK CAMERA Bi-Spectrum
Series	Thermal-Optical Cameras - HeatPro			
Model	DS-2TD1228-2/QA DS-2TD1228-3/QA	DS-2TD2628-3/QA DS-2TD2628-7/QA DS-2TD2628-10/QA	DS-2TD1228T-2/QA DS-2TD1228T-3/QA	DS-2TD2628T-3/QA DS-2TD2628T-7/QA
FORM FACTOR	Outdoor Turret	Outdoor Bullet	Outdoor Turret	Outdoor Bullet
Thermal	256x192, 12 µm, Vanadium Oxide UFPA			
SPECTRAL RESPONSE, NETD	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, < 40 mK @ 25 °C
LENS FOCAL LENGTH	2.1mm 3.6 mm	3.6 mm 6.9 mm 9.7mm	2.1 mm 3.6mm	3.6 mm 6.9 mm
FIELD OF VIEW (HXV)	(90.0°x65.4°) (50.0°x37.3°)	(50.0°x37.2°) (25.0°x18.7°) (18°x13.5°)	(90.0°x65.4°) (50.0°x37.3°)	(50.0°x37.2°) (25.0°x18.7°)
IFOV (MRAD), MIN. FOCUS DISTANCE	5.71, 0.1 m 3.33, 0.4 m	3.33, 0.5 m 1.74, 1 m 1.24, 1.5 m	5.71, 0.1 m 3.33, 0.5 m	3.33, 0.5 m 1.74, 1 m
Optical	4 MP, 1/2.7" CMOS			
FRAME RATE @ RESOLUTION	50 Hz: 25 fps (2688 x 1520, 1920 x 1080, 1280 x 720) 60 Hz: 30 fps (2688 x 1520, 1920 x 1080, 1280 x 720)	50 Hz: 25 fps (2688 x 1520, 1920 x 1080, 1280 x 720) 60 Hz: 30 fps (2688 x 1520, 1920 x 1080, 1280 x 720)	50 Hz: 25 fps (2688 x 1520, 1920 x 1080, 1280 x 720) 60 Hz: 30 fps (2688 x 1520, 1920 x 1080, 1280 x 720)	50 Hz: 25 fps (2688 x 1520, 1920 x 1080, 1280 x 720) 60 Hz: 30 fps (2688 x 1520, 1920 x 1080, 1280 x 720)
MIN. ILLUMINATION (LUX)	Color: 0.0176 @ f/2.25, AGC ON B/W: 0 with IR	Color: 0.0176 @ f/2.25, AGC ON B/W: 0 with IR	Color: 0.0176 @ f/2.25, AGC ON B/W: 0 with IR	Color: 0.0176 @ f/2.25, AGC ON B/W: 0 with IR
LENS, FIELD OF VIEW (HXV)	2.2 mm (117.8° x 70.4°) 4.3 mm (84° x 43.1°)	4 mm (84° x 44.8°) 8mm (39.42° x 22.14°) 8mm (39.42° x 22.14°)	2.2 mm (117.8° x 70.4°) 4.3 mm (84° x 43.1°)	4.3 mm (84° x 43.1°) 6.4mm (53° x 28°)
IR RANGE MAX (METERS)	15	30	15	30
Temperature Measurement	±8°C (±14.4°F)	±8°C (±14.4°F)	Max(±2°C, ±2%)	Max(±2°C, ±2%)
TEMPERATURE MEASUREMENT RANGE	-20~150°C (-4°F to 302°F)	-20~150°C (-4°F to 302°F)	-20~550°C (-4°F to 1022°F)	-20~550°C (-4°F to 1022°F)
VIDEO COMPRESSION	H.265/H.264	H.265/H.264	H.265+H.265/H.264	H.265+/H.265/H.264/H.264/MJPEG
IMAGE ENHANCEMENT	Image Fusion, PIP, 120 dB WDR, Adaptive AGC, DDE, 3D DNR, 15 Palettes	Image Fusion, PIP, 120 dB WDR, Adaptive AGC, DDE, 3D DNR, 15 Palettes	Image Fusion, PIP, 120 dB WDR, Adaptive AGC, DDE, 3D DNR, 15 Palettes	Image Fusion, PIP, 120 dB WDR, Adaptive AGC, DDE, 3D DNR, 15 Palettes
ALARM ON TEMPERATURE	Monitor 10 points, 10 regions and 1 line	Monitor 10 points, 10 regions and 1 line within	Monitor 10 points, 10 regions and 1 line within	Monitor 10 points, 10 regions and 1 line within
ALARM I/O, AUDIO I/O	1/1, 1/1	2/2, 1/1	1/1, 1/1	1/1, 1/1
RATINGS	IP66, UL/cUL Listed	IP66, UL/cUL Listed	IP66, UL/cUL Listed	IP66, UL/cUL Listed
OPERATING TEMPERATURE RANGE	-40 to 65 °C (-40 to 149 °F)	-40 to 65 °C (-40 to 149 °F)	-40 to 65 °C (-40 to 149 °F)	-40 to 65 °C (-40 to 149 °F)
POWER REQUIREMENTS (MAX.)	24VAC, 12 VDC, PoE (802.3af)			
BRACKETS	CPM+PC140,WML+PC140,PM,CM,CB135	PM,CM,CB130	CPM+PC140,WML+PC140,PM,CM,CB135	PM,CM,CB130

THERMAL-OPTICAL CAMERAS



Thermal-Optical Cameras

DS-2TD2637-15/QY
DS-2TD2637-25/QY
DS-2TD2637-35/QY

Outdoor Bullet

384x288, 17 µm, Vanadium Oxide UFPA

8 to 14 µm, < 35 mK @ 25 °C

9.7 mm | 15 mm | 25mm

(37.5°x28.5°) | (24.5°x18.5°) | (14.9°x11.2°)

1.75, 1.0 m | 1.13, 2.5 m | 0.68, 25 m

4 MP, 1/2.7" CMOS

50 Hz: 25 fps
(2688 x 1520, 1920 x 1080, 1280 x 720)

60 Hz: 30 fps
(2688 x 1520, 1920 x 1080, 1280 x 720)

0.0089 @ f/1.6, AGC ON
B/W: 0 with IR

6 mm
(51.7°x28°) | 12 mm (25.25°x 14.44°) | 14 mm (20.59° x 11.73°)

50 | 100

±8°C (±14.4°F)

-20~150°C
(-4°F to 302°F)

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

Image Fusion, PIP, 120 dB WDR, Adaptive AGC, DDE, 3D DNR, 15 Palettes

Monitor 10 points, 10 regions and 1 line within

2/2, 1/1

IP66, UL/cUL Listed

-40 to 65 °C (-40 to 149 °F)

"12 VDC, 24V AC, PoE (802.3af), 9.5 W (20 W with De-icing Heater On)"

PM,CM,CB130

THERMAL PTZ CAMERAS



HeatPro

Professional Protection Never Sleeps

Bi-Spectrum, Thermography

DS-2TD4228T-10/W

Thermal-Optical - HeatPro

256x192, 12 µm, Vanadium Oxide UFPA

8 to 14 µm, < 35 mK @ 25 °C

25fps@256x192

10mm

18°x13.5°

1.2, 1.2m

4MP, 1/2.8" CMOS

Color: 0.005 Lux @ (F1.3, AGC ON)
B/W: 0.001 Lux @ (F1.3, AGC ON)

4.8-153mm (58.4° x 33.8° to 2.14° x 1.2°)

100m

32x

Pan: 360° Continuous Rotate
Tilt: From -20° to +90° (auto flip)

300 presets;
8 patrols; Up to 32 Presets per Patrol;
4 patterns; More than 10 Minutes per Pattern;

Max(±2°C, ±2%)

-20~550°C
(-4°F to 1022°F)

Image Fusion, PIP, 120dB WDR, Adaptive AGC, DDE, 3D DNR, 15 Palettes

Monitor 10 Points, 10 Regions and 1 Line

7/2, 1/1

IP66 Standard
TVS 6000V lightning protection, surge protection, voltage transient protection

-40 °C to 65 °C (-40 °F to 149 °F)

24 V AC ± 25%
Hi-PoE

JBPW-L, PMP+WMP-L, WMP-L



Performance IP Cameras



Hikvision's Performance Series Products are a great solution for performance on a budget. Equipped with key Smart Pro features, these products deliver greater flexibility with select feature sets, and several models are available in an optional black finish. A selection of performance cameras include DarkFighter technology to enhance performance in low light and ColorVu technologies with Smart Hybrid Lighting.

APPLICATIONS



Office Buildings, Warehouses and Factories



Parking Lots



Residential

FEATURES

- 2nd Gen AcuSense provides real-time threat detection that distinguishes people and vehicles from other targets, helping you focus on key events instead of responding to false alarms.
- Motion Detection 2.0 features our upgraded functionality to focus on human and vehicle events with instant alarms and handy search functions.
- 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 some Performance Series cameras improves video quality in low light conditions.
- Hikvision's H.265+ video compression technology captures video using a decreased bitrate, reducing bandwidth requirements and storage costs.

SMART HYBRID LIGHT CAMERAS WITH COLORVU

MODEL	DS-2CD3048G2-LIU	DS-2CD3T48G2-LIS	DS-2CD3148G2-LISU	DS-2CD3348G2-LISU	DS-2CD3648G2T-LIZS	DS-2CD3688G2T-LIZS	DS-2CD3748G2-LISU	DS-2CD3788G2T-LISU
FORM FACTOR	Fixed Lens Bullet	Fixed Lens Long Bullet	Fixed Lens Dome	Fixed Lens Turret	Verifocal Bullet	Verifocal Bullet	Verifocal Dome	Verifocal Dome
MEGAPIXELS	4MP	4MP	4MP	4MP	4MP	8MP	4MP	8MP
SENSOR SIZE (PROGRESSIVE SCAN CMOS)	1/3" Progressive Scan CMOS	1/3" Progressive Scan CMOS	1/3" Progressive Scan CMOS	1/3" Progressive Scan CMOS	1/1.8" Progressive Scan CMOS	1/1.8" Progressive Scan CMOS	1/1.8" Progressive Scan CMOS	1/1.8" Progressive Scan CMOS
MIN. ILLUMINATION (LUX)	Color: 0.001 Lux @ (F1.0, AGC ON), 0 Lux with light	Color: 0.001 Lux @ (F1.0, AGC ON), 0 Lux with light	Color: 0.001 Lux @ (F1.0, AGC ON), 0 Lux with light	Color: 0.001 Lux @ (F1.0, AGC ON), 0 Lux with light	Color: 0.001 Lux @ (F1.2, AGC ON), 0 Lux with light	Color: 0.0028 Lux @ (F1.2, AGC ON), 0 Lux with light	Color: 0.001 Lux @ (F1.2, AGC ON), 0 Lux with light	Color: 0.0028 Lux @ (F1.2, AGC ON), 0 Lux with light
FOCAL LENGTH & FOV	2.8 mm, horizontal FOV 100.2°, vertical FOV 54.7°, diagonal FOV 119.7°, 4 mm, horizontal FOV 81.1°, vertical FOV 44.7°, diagonal FOV 94.6°	"2.8 mm, horizontal FOV 100.2°, vertical FOV 54.7°, diagonal FOV 119.7°, 4 mm, horizontal FOV 81.1°, vertical FOV 44.7°, diagonal FOV 94.6"	2.8 mm, horizontal FOV 100.2°, vertical FOV 54.7°, diagonal FOV 119.7°, 4 mm, horizontal FOV 81.1°, vertical FOV 44.7°, diagonal FOV 94.6°	2.8 mm, horizontal FOV 100.2°, vertical FOV 54.7°, diagonal FOV 119.7°, 4 mm, horizontal FOV 81.1°, vertical FOV 44.7°, diagonal FOV 94.6°	2.7 to 13.5 mm, horizontal FOV 114.6° to 41.8°, vertical FOV 59.3° to 23.6°, diagonal FOV 141.3° to 48.1°	2.7 to 13.5 mm, horizontal FOV 114.6° to 41.8°, vertical FOV 59.3° to 23.6°, diagonal FOV 141.3° to 48.1°	2.7 to 13.5 mm, horizontal FOV 114.6° to 41.8°, vertical FOV 59.3° to 23.6°, diagonal FOV 141.3° to 48.1°	2.7 to 13.5 mm, horizontal FOV 114.6° to 41.8°, vertical FOV 59.3° to 23.6°, diagonal FOV 141.3° to 48.1°
SUPPLEMENT LIGHT TYPE	IR, White Light	IR, White Light	IR, White Light	IR, White Light	IR, White Light	IR, White Light	IR, White Light	IR, White Light
SUPPLEMENT LIGHT RANGE	Up to 131ft	Up to 131ft	Up to 131ft	Up to 131ft	Up to 196ft	Up to 196ft	Up to 131ft	Up to 131ft
SMART SUPPLEMENT LIGHT	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
IR WAVELENGTH	850nm	850nm	850nm	850nm	850nm	850nm	850nm	850nm
VISUAL ALARM/BI MIC/BI SPK	Built-in Microphone	Audio Line in/out	Built-in mic + audio line in/out	Built-in mic + audio line in/out	audio line in/out	Audio Line in/out	Built-in mic + audio line in/out	Built-in mic + audio line in/out
VIDEO COMPRESSION	Main stream: H.265/H.264/H.264+/H.265+, Sub-stream: H.265/H.264/MJPEG, Third stream: H.265/H.264, Fourth stream: H.265/H.264/MJPEG, *The third stream and the fourth stream are supported under certain settings	Main stream: H.265/H.264/H.264+/H.265+, Sub-stream: H.265/H.264/MJPEG, Third stream: H.265/H.264, Fourth stream: H.265/H.264/MJPEG, *The third stream and the fourth stream are supported under certain settings.	Main stream: H.265/H.264/H.264+/H.265+, Sub-stream: H.265/H.264/MJPEG, Third stream: H.265/H.264, Fourth stream: H.265/H.264/MJPEG, *The third stream and the fourth stream are supported under certain settings.	Main stream: H.265/H.264/H.264+/H.265+, Sub-stream: H.265/H.264/MJPEG, Third stream: H.265/H.264, Fourth stream: H.265/H.264/MJPEG, *The third stream and the fourth stream are supported under certain settings.	Main stream: H.265/H.264/H.264+/H.265+, Sub-stream: H.265/H.264/MJPEG, Third stream: H.265/H.264, Fourth stream: H.265/H.264/MJPEG, *Third stream and fourth stream are supported under certain settings.	Main stream: H.265/H.264/H.264+/H.265+, Sub-stream: H.265/H.264/MJPEG, Third stream: H.265/H.264, Fourth stream: H.265/H.264/MJPEG, *Third stream and fourth stream are supported under certain settings.	Main stream: H.265/H.264/H.264+/H.265+, Sub-stream: H.265/H.264/MJPEG, Third stream: H.265/H.264, Fourth stream: H.265/H.264/MJPEG, *Third stream and fourth stream are supported under certain settings.	Main stream: H.265/H.264/H.264+/H.265+, Sub-stream: H.265/H.264/MJPEG, Third stream: H.265/H.264, Fourth stream: H.265/H.264/MJPEG, *Third stream and fourth stream are supported under certain settings.
RATINGS	IP67	IP67	IP67, IK10	IP67	IP67, IK10	IP67, IK10	IP67, IK10	IP67, IK10
BUILT-IN HEATER	No	No	No	No	No	No	No	No
OPERATING TEMPERATURE RANGE	-30 °C to 60 °C (-22 °F to 140 °F). Humidity 95% or less (non-condensing)	-30 °C to 60 °C (-22 °F to 140 °F). Humidity 95% or less (non-condensing)	-30 °C to 60 °C (-22 °F to 140 °F). Humidity 95% or less (non-condensing)	-30 °C to 60 °C (-22 °F to 140 °F). Humidity 95% or less (non-condensing)	-30 °C to 60 °C (-22 °F to 140 °F). Humidity 95% or less (non-condensing)	-30 °C to 60 °C (-22 °F to 140 °F). Humidity 95% or less (non-condensing)	-30 °C to 60 °C (-22 °F to 140 °F). Humidity 95% or less (non-condensing)	-30 °C to 60 °C (-22 °F to 140 °F). Humidity 95% or less (non-condensing)
POWER REQUIREMENTS (MAX.)	12 VDC ± 25%, 0.7 A, max. 8.5 W, Ø 5.5 mm coaxial power plug, reverse polarity protection, PoE: IEEE 802.3af, Class 3, max. 10 W	12 VDC ± 25%, 0.6 A, max. 8 W, Ø 5.5 mm coaxial power plug, reverse polarity protection, PoE: IEEE 802.3af, Class 3, max. 10 W	12 VDC ± 25%, 0.6 A, max. 7.2 W, Ø 5.5 mm coaxial power plug, reverse polarity protection, PoE: IEEE 802.3af, Class 3, max. 8.5 W	12 VDC ± 25%, 0.6 A, max. 8 W, Ø 5.5 mm coaxial power plug, reverse polarity protection, PoE: IEEE 802.3af, Class 3, max. 10 W	12 VDC ± 25%, 1.21 A, max. 14.5 W, Ø 5.5 mm coaxial power plug, reverse polarity protection, PoE: IEEE 802.3at, Class 4, max. 18 W	12 VDC ± 25%, 1.21 A, max. 14.5 W, Ø 5.5 mm coaxial power plug, reverse polarity protection, PoE: IEEE 802.3at, Class 4, max. 18 W	12 VDC ± 25%, 1.0 A, max. 12 W, Ø 5.5 mm coaxial power plug, reverse polarity protection, PoE: IEEE 802.3at, Class 4, max. 14 W	12 VDC ± 25%, 1.05 A, max. 12.6 W, Ø 5.5 mm coaxial power plug, reverse polarity protection, PoE: IEEE 802.3at, Class 4, max. 15 W
BRACKETS	CBXS	PM, CM	CPM + PC120, CB120, PM, WMS + PC120, CM	CM, CPM + PC130T, WML + PC130T, CB130T, ABM, PM	CB130, CM, PM	CB30, CM, PM	CB140-DM45, SRS, PM, CPME	CPME, SRS, PM, CB140-DM45
BRACKETS	PC155, WML, CPM, RCM-5	PM-LPR	PC135H, WML, CPM, PM1, CM1	CM1, PC155, WML, PM1	CB130, PM	PC120, CB120, WMS, CPM	PC140, CB140PT, CPM, WML	CBS, PM, CM

REGULAR IR PERFORMANCE IP CAMERAS

MODEL												
	PCI-D12Z2S	PCI-B12Z2S	PCI-T15Z2S	PCI-D14Z2HS	PCI-B14Z2HS	PCI-D12F2S	PCI-T12F2S	PCI-B12F2S	PCI-LB12F2S	PCI-T15F2SL	PCI-LB15F2SL	
	PCI-D15Z2S	PCI-B15Z2S	PCI-T18Z2S	PCI-D18Z2HS	PCI-B18Z2HS	PCI-D12F4S	PCI-T12F4S	PCI-B12F4S	PCI-LB12F4S	PCI-T15F4SL	PCI-LB15F4SL	
	PCI-D18Z2S	PCI-B18Z2S				PCI-D12F6S	PCI-T12F6S	PCI-B12F6S	PCI-LB12F6S	PCI-T15F6SL	PCI-LB15F6SL	
						PCI-D15F2S	PCI-T15F2S	PCI-B15F2S	PCI-LB15F2S			
						PCI-D15F4S	PCI-T15F4S	PCI-B15F4S	PCI-LB15F4S			
						PCI-D15F6S	PCI-T15F6S	PCI-B15F6S	PCI-LB15F6S			
						PCI-D18F2S	PCI-T18F2S	PCI-B18F2S	PCI-LB18F2S			
						PCI-D18F4S	PCI-T18F4S	PCI-B18F4S	PCI-LB18F4S			
						PCI-D18F6S	PCI-T18F6S	PCI-B18F6S	PCI-LB18F6S			
									PCI-LB18F12S			
FORM FACTOR	Outdoor VF Dome	Outdoor VF Bullet	Outdoor VF Turret	Outdoor Varifocal Anti-corrosion Dome	Outdoor Varifocal Anti-corrosion Bullet	Outdoor Dome	Outdoor Turret	Outdoor Mini Bullet	Outdoor Long Bullet	Outdoor Turret	Outdoor Long Bullet	
MEGAPIXELS	2/5/8 MP	2/5/8 MP	5/8 MP	4/8 MP	4/8 MP	2/5 MP	2/5/8 MP	2/5/8 MP	2/5/8 MP	5 MP	5 MP	
SENSOR SIZE (PROGRESSIVE SCAN CMOS)	2 MP: 1/2.8" 5 MP: 1/2.7" 8 MP: 1/1.8"	2 MP: 1/2.8" 5 MP: 1/2.7" 8 MP: 1/1.8"	5 MP: 1/2.7" 8 MP: 1/1.8"	4 MP: 1/1.8" 8 MP: 1/1.8"	4 MP: 1/1.8" 8 MP: 1/1.8"	2 MP: 1/2.8" 5 MP: 1/2.7" 8 MP: 1/1.8"	2 MP: 1/2.8" 5 MP: 1/2.7" 8 MP: 1/1.8"	2 MP: 1/2.8" 5 MP: 1/2.7" 8 MP: 1/1.8"	2 MP: 1/2.8" 5 MP: 1/2.7" 8 MP: 1/1.8"	2 MP: 1/2.8" 5 MP: 1/2.7" 8 MP: 1/1.8"	2 MP: 1/2.8" 5 MP: 1/2.7" 8 MP: 1/1.8"	
MIN. ILLUMINATION (LUX)	2MP: 0.002 Lux @f/1.4 5MP: 0.003 Lux @f/1.6 8MP: 0.003 Lux @f/1.6	2MP: 0.002 Lux @f/1.4 5MP: 0.002 Lux @f/1.4 8MP: 0.003 Lux @f/1.6	5MP: 0.002 Lux @f/1.4 8MP: 0.003 Lux @f/1.4	4MP: 0.0014 Lux @f/1.4 8MP: 0.0014 Lux @f/1.4	4MP: 0.0014 Lux @f/1.4 8MP: 0.0014 Lux @f/1.4	2MP: 0.002 Lux @f/1.4 5MP: 0.003 Lux @f/1.4 8MP: 0.003 Lux @f/1.6	2MP: 0.002 Lux @f/1.4 5MP: 0.003 Lux @f/1.4 8MP: 0.003 Lux @f/1.6	2MP: 0.002 Lux @f/1.4 5MP: 0.003 Lux @f/1.4 8MP: 0.003 Lux @f/1.6	2MP: 0.002 Lux @f/1.4 5MP: 0.003 Lux @f/1.4 8MP: 0.003 Lux @f/1.6	0.003 Lux @f/1.4	0.003 Lux @f/1.4	
LENS (FOV HXV)	2.7mm to 13.5mm 2 MP: H: 112.5° to 34°; V: 57.2° to 18.9° 5 MP: H: 101° to 31°; V: 72.2° to 23.4° 8 MP: H: 108.1° to 45.5°; V: 58.4° to 25.7°	2.7mm to 13.5mm 2 MP: H: 112.5° to 34°; V: 57.2° to 18.9° 5 MP: H: 101° to 31°; V: 72.2° to 23.4° 8 MP: H: 108.1° to 45.5°; V: 58.4° to 25.7°	2.7mm to 13.5mm 5 MP: H: 101° to 31°; V: 72.2° to 23.4° 8 MP: H: 108.1° to 45.5°; V: 58.4° to 25.7°	2.8 to 12 mm 4 MP: H: 107° to 40°; V: 56° to 22° 8 MP: H: 112° to 41°; V: 58° to 23°	2.8 to 12 mm 4 MP: H: 107° to 40°; V: 56° to 22° 8 MP: H: 112° to 41°; V: 58° to 23°	2.8mm, 4mm, 6mm 2MP: 2.8 mm, H: 107°, V: 57° 4 mm, H: 86°, V: 47° 6 mm, H: 55°, V: 29°	2.8mm, 4mm, 6mm 2MP: 2.8 mm, H: 107°, V: 57° 4 mm, H: 86°, V: 47° 6 mm, H: 55°, V: 29°	2.8mm, 4mm, 6mm 2MP: 2.8 mm, H: 107°, V: 57° 4 mm, H: 86°, V: 47° 6 mm, H: 55°, V: 29°	2.8mm, 4mm, 6mm 2MP: 2.8 mm, H: 107°, V: 57° 4 mm, H: 86°, V: 47° 6 mm, H: 55°, V: 29°	2.8mm, 4mm, 6mm 2MP: 2.8 mm, H: 107°, V: 57° 4 mm, H: 86°, V: 47° 6 mm, H: 55°, V: 29°	2.8mm, 4mm, 6mm 2MP: 2.8 mm, H: 107°, V: 57° 4 mm, H: 86°, V: 47° 6 mm, H: 55°, V: 29°	
DAY/NIGHT, BLC, WDR	True, Yes, 120 dt	True, Yes, 120 dt	True, Yes, 120 dt	True, Yes, 140 dB(8MP)/120 dB(4MP)	True, Yes, 140 dB(8MP)/120 dB(4MP)	True, Yes, 120 dt						
IR RANGE MAX (METERS)	40 m	60 m	40 m	40 m	60 m	40 m	40 m	40 m	90m	40 m	60m	
VISUAL ALARM/BIMIC/BISPK	-	-	-	-	-	-	-	-	-	Yes/Yes/Yes	Yes/Yes/Yes	
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/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/MJPEG	
MAX. IMAGE RESOLUTION (PIXELS) AND FRAME RATE	2 MP (1920x1080) @60 fps 5 MP (2688x1520) @20 fps 8 MP (3840x2160) @20 fps	2 MP (1920x1080) @60 fps 5 MP (2592x1944) @20 fps 8 MP (3840x2160) @20 fps	5 MP (2592x1944) @20 fps 8 MP (3840x2160) @20 fps	4 MP (2688x1520) @30 fps 8 MP (3840x2160) @24 fps	4 MP (2688x1520) @30 fps 8 MP (3840x2160) @24 fps	2 MP (1920x1080) @60 fps 5 MP (2592x1944) @20 fps 8 MP (3840x2160) @24 fps	2 MP (1920x1080) @60 fps 5 MP (2592x1944) @20 fps 8 MP (3840x2160) @24 fps	2 MP (1920x1080) @60 fps 5 MP (2592x1944) @20 fps 8 MP (3840x2160) @24 fps	2 MP (1920x1080) @60 fps 5 MP (2592x1944) @20 fps 8 MP (3840x2160) @24 fps	2 MP (1920x1080) @60 fps 5 MP (2592x1944) @20 fps 8 MP (3840x2160) @24 fps	2 MP (1920x1080) @60 fps 5 MP (2592x1944) @20 fps 8 MP (3840x2160) @24 fps	2 MP (1920x1080) @60 fps 5 MP (2592x1944) @20 fps 8 MP (3840x2160) @24 fps
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	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	IN: 1 line OUT: 1 line	
ALARM INPUT/OUTPUT	1/1	1/1	1/1	3/3	3/3	1/1	1/1	1/1	2/2	1/1	2/2	
RATINGS	IP67 . UL/cUL Listed	IP67 . UL/cUL Listed	IP67 . UL/cUL Listed	IP67 . IK 10. UL/cUL Listed	IP67 . IK 10. 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	
BUILT-IN HEATER	-	-	-	Yes	Yes	-	-	-	-	-	-	
OPERATING TEMPERATURE RANGE	-30 to 60 °C (-22 to 140 °F)	-30 to 60 °C (-22 to 140 °F)	-30 to 60 °C (-22 to 140 °F)	-40 °C to 60 °C (-40 °F to 140 °F)	-40 °C to 60 °C (-40 °F to 140 °F)	-30 to 60 °C (-22 to 140 °F)	-30 to 60 °C (-22 to 140 °F)	-30 to 60 °C (-22 to 140 °F)	-30 to 60 °C (-22 to 140 °F)	-30 to 60 °C (-22 to 140 °F)	-30 to 60 °C (-22 to 140 °F)	
POWER REQUIREMENTS (MAX.)	12 VDC, 0.92 A, max. 11 W	12 VDC, 1.08 A, max. 13 W	12 VDC, 1.08 A, max. 11 W	12 VDC, 1.08 A, max. 13 W	12 VDC, 0.55A, max. 6.5 W	12 VDC, 0.48A, max. 5.8 W	12 VDC, 0.6A, max. 7.2 W	12 VDC, 1.05A, max. 13 W	12 VDC, 0.65A, max. 7.8 W	12 VDC, 0.95A, max. 12 W		
POWER OUTPUT	-	-	-	12 VDC, max. 100 mA	12 VDC, max. 100 mA	12 VDC, max. 100 mA	12 VDC, max. 100 mA	12 VDC, max. 100 mA	12 VDC, max. 100 mA	-	-	
BRACKETS	PC155, WML, CPM, RCM-5	PM-LPR	PC135H, WML, CPM, PM1, CM1	CM1, PC155, WML, PM1	CB130, PM	PC120, CB120,WMS, CPM	PC140, CB140PT,CPM, WML	CBS, PM, CM	CB130,PM,CM	PC140, CB140PT, CPM, WML	CB130,PM,CM	

ColorVu + X Technology



Hikvision's ColorVu technology is paired with multiple other advanced technologies to bring security to the next level, helping users to see further, wider, and clearer, gaining more valuable insights and proactive facility monitoring.

APPLICATIONS



Residential/Gated Communities



Parking Lots



Small Businesses



Parks and Recreation Areas

FEATURES

- Panoramic camera delivers seamless 180-degree colorful images with no missing coverage
- Up to 4K resolution provides detail-rich full-color images
- Human and vehicle classification to focus on what really matters
- Audio alarm and strobe light camera for proactive deterrence
- Varifocal lens options provide you a flexible installation for your projects

NETWORK CAMERAS

PERFORMANCE IP CAMERAS										
	DS-2CD2347G2-LU DS-2CD2347G2-LU 2.8mm (BLACK) DS-2CD2387G2-LU DS-2CD2387G2-LU 2.8mm (BLACK)	DS-2CD2047G2-LU DS-2CD2087G2-L	DS-2CD2147G2-LSU	DS-2CD2547G2-LS	DS-2CD2347G2-LSU/SL DS-2CD2387G2-LSU/SL	DS-2CD2T47G2-LSU/SL DS-2CD2T87G2-LSU/SL	DS-2CD2647G2T-LZS	DS-2CD2747G2T-LZS	DS-2CD2367G2P-LSU/SL DS-2CD2387G2P-LSU/SL	DS-2CD2T67G2P-LSU/SL DS-2CD2T87G2P-LSU/SL
	Outdoor Turret	Outdoor Bullet	Outdoor Dome	Outdoor Compact Dome	Outdoor Turret	Outdoor Bullet	Outdoor Bullet VF	Outdoor Dome VF	Outdoor Panoramic Turret	Outdoor Panoramic Bullet
	4/8 MP	4/8 MP	4MP	4MP	4/8 MP	4/8 MP	4MP	4MP	8 MP	8 MP
	4 MP: 1/1.8" 8 MP: 1/1.2"	4 MP: 1/1.8" 8 MP: 1/1.2"	4 MP: 1/1.8"	4 MP: 1/1.8"	4 MP: 1/1.8" 8 MP: 1/1.2"	4 MP: 1/1.8" 8 MP: 1/1.2"	4 MP: 1/1.8"	4 MP: 1/1.8"	6 MP: 2 × 1/2.5" 8 MP: 2 × 1/1.8"	6 MP: 2 × 1/2.5" 8 MP: 2 × 1/1.8"
	0.0005 lux @ f/1.0	0.0005 @ f/1.0	0.0005 @ f/1.0	0.0005 @ f/1.0	0.0005 @ f/1.0	0.0005 @ f/1.0	0.0005 @ f/1.0	0.0005 @ f/1.0	0.0005 @ f/1.0	0.0005 @ f/1.0
	2.8 mm/4 mm fixed lens 4 MP: 2.8 mm, H: 112°, V: 61° 4 mm, H: 95°, V: 51° 6 mm, H: 58°, V: 31°	4MP: 2.8 mm/4 mm/6 mm fixed lens 2.8 mm, H: 112°, V: 61° 4 mm, H: 95°, V: 51° 6 mm, H: 58°, V: 31°	"2.8 mm, H: 106°, V: 61° 4 mm, H: 95°, V: 51°"	"2.8 mm, H: 112°, V: 61° 4 mm, H: 95°, V: 47°"	2.8 mm/4 mm fixed lens 4 MP: 2.8 mm, H: 112°, V: 61° 4 mm, H: 95°, V: 51° 8 MP: 2.8 mm, H: 102°, V: 52° 4 mm, H: 88°, V: 47°	2.8 mm/4 mm fixed lens 4 MP: 2.8 mm, H: 112°, V: 61° 4 mm, H: 95°, V: 51° 8 MP: 2.8 mm, H: 102°, V: 52° 4 mm, H: 88°, V: 47°	2.8 to 12 mm 4 MP: H: 107° to 40°, V: 56° to 22°	2.8 to 12 mm 4 MP: H: 107° to 40°, V: 56° to 22°	6 MP: H: 180° ± 10°, V: 81° 8 MP: H: 180° ± 10°, V: 44°	6 MP: H: 180° ± 10°, V: 81° 8 MP: H: 180° ± 10°, V: 44°
	True, Yes, 130 dB	True, Yes, 130 dB	True, Yes, 130 dB	True, Yes, 130 dB	True, Yes, 130 dB	True, Yes, 130 dB	True, Yes, 130 dB	True, Yes, 130 dB	True, Yes, 130 dB	True, Yes, 130 dB
	30 m (Adjustable)	40 m (Adjustable)	30 m (Adjustable)	30 m (Adjustable)	30 m (Adjustable)	60 m (Adjustable)	40 m (Adjustable)	40 m (Adjustable)	40 m (Adjustable)	40 m (Adjustable)
VISUAL ALARM/BI MIC/BI SPK					Yes/Yes/Yes	Yes/Yes/Yes				
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/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	4 MP (2688×1520) @ 30fps 8 MP (3840×2160) @ 24fps	4 MP (2560×1440) @ 30fps 8 MP (3840×2160) @ 24fps	4MP (2688×1520) @ 30fps	4MP (2688×1520) @ 30fps	4 MP (2688×1520) @ 30fps 8 MP (3840×2160) @ 24fps	4 MP (2688×1520) @ 30fps 8 MP (3840×2160) @ 24fps	4 MP (2688×1520) @ 30fps	4 MP (2688×1520) @ 30fps	6MP (3632 × 1632) @ 20fps 8MP (5120 × 1440) @ 15fps	6MP (3632 × 1632) @ 20fps 8MP (5120 × 1440) @ 15fps
AUDIO INPUT/OUTPUT	LU: Built-in Mic	LU: Built-in Mic	Built-in Mic	Built-in Mic	Built-in Mic	Built-in Mic	-	-	Built-in Mic	Built-in Mic
ALARM INPUT/OUTPUT	-	-	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1
RATINGS	IP67, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed	IP67, IK8, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed	IP67, IK10, UL/cUL Listed	IP67, IK10, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed
OPERATING TEMPERATURE RANGE	-30 to 60 °C (-22 to 140 °F)	-30 °C to 60 °C (-22 °F to 140 °F)	-30 to 60 °C (-22 to 140 °F)	-30 °C to 60 °C (-22 °F to 140 °F)	-30 to 60 °C (-22 to 140 °F)	-30 to 60 °C (-22 to 140 °F)	-30° to 60° C (-22° to 140° F)	-30° to 60° C (-22° to 140° F)	-30° to 60° C (-22° to 140° F)	-30° to 60° C (-22° to 140° F)
POWER REQUIREMENTS (MAX.)	12 VDC, PoE (802.3af), 7.6W	12 VDC, PoE (802.3af), 8.5W	12 VDC, PoE (802.3af), 6.5W	12 VDC, PoE (802.3af), 6.5W	12 VDC, PoE (802.3af), 6.5W	12 VDC, PoE (802.3af), 6.5W	12 VDC, PoE (802.3af), 18W	12 VDC, PoE (802.3af), 12.9W	12 VDC, PoE (802.3af), 10.5W	12 VDC, PoE (802.3af), 10.5W
BRACKETS	CPM, PC140, CB135, WML, CM, PM	CBS, CM, PM	PC120, CB120,WMS, CPM	WMS, PC120, PM, CM, CPM, PC120	PC140, WML, CM, CPM, PM, CB140PT	CBS, CB130, CM, PM	PM1, CM1	WML, CPM, PC155, CM, PM, RCM-5	PC155, WML, CPM	CB130, CM, PM, CBS

Value IP Cameras

2ND GEN VALUE IP CAMERAS AND ACUSENSE NVRS:

Outstanding Value with Vast Form Factors, Enhanced Imaging, and AcuSense Motion Detection 2.0



Hikvision's 2nd generation Value IP Cameras and AcuSense NVRs provide real-time threat detection that distinguishes people and vehicles from other targets, helping you focus on key events instead of responding to false alarms. The 2nd gen Value IP Camera delivers outstanding results by setting Motion Detection 2.0 to ON by default, saving users a vast amount of time by eliminating the need to configure settings in the camera. The system allows you to perform target searches quickly and easily, enhancing efficiency for evidence retrieval.

FEATURES

- Human and vehicle classification to focus on what really matters
- Up to 4K resolution provides detail-rich images
- Built-in microphone for real time audio recording
- Varifocal lens options provide you a flexible installation for your projects

APPLICATIONS



Retail/Coffee Shops



Office Buildings



Warehouses



Residential



Parking Lots

NETWORK CAMERAS

MODEL	Outdoor EXIR 2.0	Outdoor EXIR 2.0	indoor												DS-2CD2D25G1/M-D/NF
FORM FACTOR	Outdoor Dome	Outdoor Dome	Indoor Fisheye	Outdoor Mini Bullet	Outdoor Dome	Outdoor Turret	Outdoor Mini Dome	Outdoor Varifocal Bullet	Outdoor Varifocal Dome	Indoor In-Ceiling Fixed Dome	Indoor Pinhole	Indoor Covert			
MEGAPIXELS	2/8 MP	2 MP	5 MP	2/4/8 MP	2/4/8 MP	2/4/8 MP	4 MP	2/4/8 MP	2/4/8 MP	4 MP	4 MP	2 MP	2 MP	2 MP	
SENSOR SIZE (PROGRESSIVE SCAN CMOS)	2 MP: 1/2.8" 8 MP: 1/2.5"	1/2.8"	1/2.5"	2 MP: 1/2.8" 4 MP: 1/3" 8 MP: 1/2.8"	2 MP: 1/2.8" 4 MP: 1/3" 8 MP: 1/2.8"	2 MP: 1/2.8" 4 MP: 1/3" 8 MP: 1/2.8"	4 MP: 1/3"	2 MP: 1/2.8" 4 MP: 1/3" 8 MP: 1/2.8"	2 MP: 1/2.8" 4 MP: 1/3" 8 MP: 1/2.8"	4 MP: 1/3"	4 MP: 1/3"	1/2.8"	1/2.8"		
MIN. ILLUMINATION (LUX)	2 MP: 0.009 @ f/1.6, 8 MP: 0.028 @ f/2.0	Color: 0.014 @ f/1.4	Color: 0.034 @ f/2.2	2/4/8 MP: 0.005 @ f/1.6 B/W: 0 with IR	2/4/8 MP: 0.005 @ f/1.6 B/W: 0 with IR	2/4/8 MP: 0.005 @ f/1.6 B/W: 0 with IR	4 MP: 0.005 @ f/1.6 B/W: 0 with IR	2/4/8 MP: 0.005 @ f/1.6 B/W: 0 with IR	2/4/8 MP: 0.005 @ f/1.6 B/W: 0 with IR	4/8 MP: 0.005 @ f/1.6 B/W: 0 with IR	4 MP: 0.005 @ f/1.6	Color: 0.002 @ f/1.2	Color: 0.002 @ f/1.2		
LENS (FOV H X V)	2 MP: 2.8mm: H: 108°, V: 58° 4mm: H: 86°, V: 46° 6 mm, H: 52°, V: 29° 8 MP: FOV 2.8 mm: H: 102°, V: 53° 4 mm, H: 79°, V: 42° 6 mm, H: 50°, V: 28°	6 to 22mm H: 44° to 25.8° V: 24.2° to 14.5°	1.05 mm @ f/2.2 (H: 180°, V: 180°)	2 MP: 2.8 mm: H: 107°, V: 57° 4 mm: H: 87°, V: 46° 4 MP: 2.8 mm H: 103°, V: 55° 4 mm: H: 84°, V: 45° 8 MP: 2.8 mm H: 107°, V: 57° 4 mm, H: 87°, V: 46°	2 MP: 2.8 mm: H: 107°, V: 57° 4 mm: H: 86°, V: 46° 4 MP: 2.8 mm H: 103°, V: 55° 4 mm: H: 84°, V: 45° 8 MP: 2.8 mm, H: 107°, V: 57° 4 mm, H: 87°, V: 46°	2 MP: 2.8 mm: H: 108°, V: 59° 4 mm: H: 86°, V: 47° 4 MP: 2.8 mm: H: 103°, V: 58° 4 mm: H: 84°, V: 43° 8 MP: 2.8 mm, H: 102°, V: 53° 4 mm, H: 79°, V: 42°	2 MP: 2.8 mm, H: 103°, V: 56° 4 mm: H: 84°, V: 43° 6 MP: 2.8 mm, H: 106°, V: 59° 4 mm, H: 79°, V: 44°	2.8 to 12 mm @ f/1.6, motorized, autofocus 2 MP: H: 107° to 32° V: 55° to 18° 4 MP: H: 96° to 29° V: 51° to 17° 8 MP: H: 108° to 30° V: 56° to 17°	2.8 to 12 mm @ f/1.6, motorized, autofocus 2 MP: H: 107° to 32° V: 55° to 18° 4 MP: H: 96° to 29° V: 51° to 17° 8 MP: H: 108° to 30° V: 56° to 17°	2.8 to 12 mm @ f/1.6, motorized, autofocus 2 MP: H: 107° to 32° V: 55° to 18° 4 MP: H: 96° to 29° V: 51° to 17° 8 MP: H: 108° to 30° V: 56° to 17°	2.8 to 12 mm @ f/1.6, motorized, autofocus 2 MP: H: 107° to 32° V: 55° to 18° 4 MP: H: 96° to 29° V: 51° to 17° 8 MP: H: 108° to 30° V: 56° to 17°	Pinhole, 3.7 mm @ f/1.2/ 78° H: 76°, V: 42°	2.8 mm: H: 108°, V: 58° 4 mm: H: 86°, V: 46° 6 mm, H: 52°, V: 29°		
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	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	
IR RANGE MAX (METERS)	30	-	8	40	30	30	30	30	60	40	40	-	-	-	
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	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/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.264/MJPEG	
MAX. IMAGE RESOLUTION (PIXELS) AND FRAME RATE	2 MP (1920x1080), 60 8 MP (3840x2160), 20	2 MP (1920x1080), 30	5 MP (2560x1920), 30	2 MP (1920x1080), 30 4 MP (2688x1520), 30 8 MP (3840x2160), 20	2 MP (1920x1080), 30 4 MP (2688x1520), 30 8 MP (3840x2160), 20	2 MP (1920x1080), 30 4 MP (2688x1520), 30 8 MP (3840x2160), 20	2 MP (1920x1080), 30 4 MP (2688x1520), 30 8 MP (3840x2160), 20	2 MP (1920x1080), 30 4 MP (2688x1520), 30 8 MP (3840x2160), 20	2 MP (1920x1080), 30 4 MP (2688x1520), 30 8 MP (3840x2160), 20	2 MP (1920x1080), 30 4 MP (2688x1520), 30 8 MP (3840x2160), 20	2 MP (1920x1080), 30 4 MP (2688x1520), 30 8 MP (3840x2160), 20	4 MP (2688x1520), 30 8 MP (3840x2160), 20	4 MP (2688x1520), 30 8 MP (3840x2160), 20	2 MP (1920x1080), 60	2 MP (1920x1080), 60
AUDIO INPUT/OUTPUT	IN: 1 line OUT: 1 line	IN: 1 line OUT: 1 line	IN: 1 line OUT: 1 line	Built-in Mic	Built-in Mic	Built-in Mic	IN: Mic & 1 line OUT: 1 line	IN: Mic & 1 line OUT: 1 line	IN: 1 line OUT: 1 line	IN: 1 line OUT: 1 line	Built-in Mic	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	1/1	1/1	-	-	-	-	
RATINGS	UL/cUL Listed	IP67, IK10, UL/cUL Listed	UL/cUL Listed	IP67, UL/cUL Listed	IP67, IK10, UL/cUL Listed	IP67, UL/cUL Listed	IP67, IK10, UL/cUL Listed	IP67, UL/cUL Listed	IP67, IK10, UL/cUL Listed	IP67, IK10, UL/cUL Listed	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed	
OPERATING TEMPERATURE RANGE	-10 to 40 °C (14 to 104 °F)	-30 to 60 °C (-22 to 140 °F)	-10 to 50 °C (-14 to 122 °F)	-30 to 60 °C (-22 to 140 °F)	-30 to 60 °C (-22 to 140 °F)	-30 to 60 °C (-22 to 140 °F)	-30 to 60 °C (-22 to 140 °F)	-30 to 60 °C (-22 to 140 °F)	-30 to 60 °C (-22 to 140 °F)	-30 to 60 °C (-22 to 140 °F)	-10 to 50 °C (14 to 122 °F)	-30 to 60 °C (-22 to 140 °F)	-30 to 60 °C (-22 to 140 °F)	-30 to 60 °C (-22 to 140 °F)	
POWER REQUIREMENTS (MAX.)	12 VDC, PoE (802.3af), 8.5 W	24 VAC ± 10%, Ø5.5mm coaxial power plug, PoE (802.3af), 8.5W	12 VDC, PoE (802.3af), 7.5 W	12 VDC, PoE (802.3af), 7.5 W	"12 VDC, PoE (802.3af), 8 W	12 VDC, PoE (802.3af), 10 W	12 VDC, PoE (802.3af), 10 W	12 VDC, PoE (802.3af), 15 W	12 VDC, PoE (802.3at), 12 W	12 VDC, PoE (802.3at), 12.5 W	12 VDC, 3.2 W	12 VDC, 1.5 W	12 VDC, 1.5 W		
BRACKETS	PC120, WMS, CPM, CM, PM	RCM-G, Fits in DF-5 housing	WM-C AB-FE2 PP1 PP2	CBXS	PM, CB120(B), SRSM, CM, CPM, PC120(B), WMS(B)	WML(B), PC130T(B), CPM, CM, PM, CB120(B), ABM(B), CPM	WMS(B), PC120(B), CPM, CM, PM, CB120(B)	CBS, CB130, CM, PM	WML(B), PC155(B), CPM, CM, PM, CB155(B), RCM-DM44		-	-	-	-	

Value Network PTZ Cameras



PTZ with ColorVu is the first fixed F1.2 large aperture PTZ in the market, which is able to provide up to 328 feet long distance monitoring with color details through the zooming process. It's the only camera with ColorVu that support Auto Tracking 2.0 function. The PTZ with ColorVu support two kinds of supplemental light, white light or IR light. For users who enjoy the covert of IR light, PTZ with ColorVu provides better black and white imaging due to it's large sensor and large aperture compared to conventional PTZ.



ColorVu

DS-2DE7A812MCG-EB
DS-2DE7A412MCG-EB
DS-2DE7A220MCG-EB

AUDIBLE ALARM AND STROBE LIGHT RESPOND TO SECURITY THREATS PROACTIVELY, IN REAL TIME

When a human or vehicle target is detected, triggering a VCA event, the strobe light and audio alarm work instantly to ward off the trespasser.

Warning! This is a restricted area, please keep away!

*Audio customization is supported.
(3 pieces)

ADAPTABLE TO VARIOUS SCENARIOS WITH FLEXIBLE LIGHTING



NETWORK PTZ CAMERAS

ColorVu

Smart Tracking											
MODEL	DS-2DE2A404IW-DE3	DS-2DE3A400BW-DE	DS-2DE3404W-DE	DS-2DY3220IW-DE	DS-2DY3220IW-DE4	DS-2DE4A225IW-DE	DS-2DE4A425IW-DE	DS-2DE4A425IWG-E	DS-2DE4425IW-DE	DS-2DE5225W-AE3	DS-2DE5232W-AE
TYPE	INDOOR IR PTZ	INDOOR/OUTDOOR PT	INDOOR/OUTDOOR PTZ	INDOOR/OUTDOOR IR PTZ	INDOOR/OUTDOOR IR PTZ	INDOOR/OUTDOOR IR PTZ	INDOOR/OUTDOOR IR PTZ	INDOOR/OUTDOOR IR PTZ (Smart Tracking)	INDOOR/OUTDOOR IR PTZ	INDOOR PTZ	INDOOR/OUTDOOR PTZ
MEGAPIXELS	4 MP	4 MP	4 MP	2 MP	2 MP	2 MP	4 MP	4MP	4 MP	2 MP	2 MP
SENSOR SIZE (PROGRESSIVE SCAN CMOS)	1/3"	1/1.8"	1/2.8"	1/2.8"	1/2.8"	1/2.8"	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: 0.0005 @ f/1.0	Color: 0.005 @ f/1.5 B/W: 0.001 @ f/1.5	Color: 0.05 @ f/1.6 B/W: 0 with IR	Color: 0.05 @ 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; 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	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 (FOV H X V)	2.8 to 12 mm, motorized zoom, autofocus	4mm	2.8 to 12 mm, motorized zoom, autofocus	4.7 to 94 mm, motorized zoom, autofocus	4.7 to 94 mm, motorized zoom, autofocus	4.8 to 120 mm, motorized zoom, autofocus	4.8 to 120 mm, motorized zoom, autofocus	4.8 to 120 mm, motorized zoom, autofocus	4.8 to 120 mm, motorized zoom, autofocus	4.8 to 153 mm, motorized zoom, autofocus	4.8 to 153 mm, motorized zoom, autofocus
OPTICAL ZOOM (DIGITAL)	4x(16x)	-	4x (16x)	20x (16x)	20x (16x)	25x (16x)	25x (16x)	25x (16x)	25x (16x)	25x (16x)	32x (16x)
PAN RANGE	0° to 355°	0° to 355°	0° to 350°	360° endless	360° endless	360° endless	360° endless	360° endless	360° endless	360° endless	360° endless
TILT RANGE	0° to 90°	0° to 90°	0 to 90°	-40° to 30°	-40° to 30°	-5° to 90°	-5° to 90°	-5° to 90°	-15° to 90° (auto flip)	0° to 90°	-5° to 90°
PAN & TILT SPEED (MANUAL)	Pan: 0.1° to 100°/sec. Tilt: 0.1° to 100°/sec	0.1° to 60°/sec. & 0.1° to 50°/sec.	0.1° to 60°/sec. & 0.1° to 50°/sec.	0.1° to 50°/sec. & 0.1° to 25°/sec.	0.1° to 50°/sec. & 0.1° to 25°/sec.	0.1° to 300°/sec. & 0.1° to 160°/sec.	0.1° to 300°/sec. & 0.1° to 160°/sec.	0.1° to 300°/sec. & 0.1° to 350°/sec.	0.1° to 80°/sec. & 0.1° to 80°/sec.	0.1° to 250°/sec. & 0.1° to 150°/sec.	0.1° to 250°/sec. & 0.1° to 150°/sec.
PAN & TILT SPEED (PRESET)	Pan: 100°/sec. Tilt: 100°/sec.	60°/sec. & 50°/sec.	60°/sec. & 50°/sec.	50°/sec. & 25°/sec.	50°/sec. & 25°/sec.	350°/sec. & 200°/sec.	350°/sec. & 200°/sec.	160°/sec. & 200°/sec.	80°/sec. & 80°/sec.	300°/sec. & 200°/sec.	300°/sec. & 200°/sec.
DAY/NIGHT	True	TRUE	True	True	True	True	True	True	True	True	True
IMAGE ENHANCEMENT	120 dB WDR, AGC, AWB, DNR, BLC	120 dB WDR, 3D DNR, HLC, EIS	120 dB, AGC, AWB, 3D DNR, HLC, BLC, Digital Defog	DWDR, AGC, AWB, 3D DNR, HLC, BLC, Digital Defog	DWDR, AGC, AWB, 3D DNR, HLC, BLC, Digital Defog	120 dB WDR, HLC, BLC, 3D DNR, Defog, EIS, Regional Exposure, Regional Focus	120 dB WDR, HLC, BLC, 3D DNR, Defog, EIS, Regional Exposure, Regional Focus	120 dB WDR, HLC, BLC, 3D DNR, Defog, EIS, Regional Exposure, Regional Focus	120 dB WDR, HLC, BLC, 3D DNR, Defog, EIS, Regional Exposure, Regional Focus	120 dB WDR, HLC, BLC, 3D DNR, Defog, EIS, Regional Exposure, Regional Focus	120 dB WDR, HLC, BLC, 3D DNR, Defog, EIS, Regional Exposure, Regional Focus
IR RANGE MAX (METERS)	20	-	-	100	100	50	50	50	100	-	-
WHITE LIGHT	-	30	-	-	-	-	-	-	-	-	-
3D POSITIONING	Yes	Yes	-	Yes	Yes	Yes	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/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	H.265+/H.265/ H.264+/H.264	H.265+/H.265/ H.264+/H.264
MAX. IMAGE RESOLUTION (PIXELS) AND FRAME RATE	2560x1440, 24	4 MP (2560x1440), 30	3 MP (2048x1536), 30	2 MP (1920x1080), 60	2 MP (1920x1080), 60	2 MP (1920x1080), 60	4MP: 2560x1440, 30	4MP: 2560x1440, 30	4 MP (2560x1440), 30	2 MP (1920x1080), 30	2 MP (1920x1080), 60
RATINGS	IP66, UL/cUL Listed	IP66, UL/cUL Listed	IP67, IK10, UL/cUL Listed	IP66, UL/cUL Listed	IP66, UL/cUL Listed	IP66, UL/cUL Listed	IP66, UL/cUL Listed	IP66, UL/cUL Listed	IP66, UL/cUL Listed	UL/cUL Listed	IP66, IK10, UL/cUL Listed
OPERATING TEMPERATURE RANGE	-20 to 60 °C (-4 to 140 °F)	-30 to 65 °C (-22 to 149 °F)	-30 to 65 °C (-22 to 149 °F)	-30 to 65 °C (-22 to 149 °F)	-30 to 65 °C (-22 to 149 °F)	-30 to 65 °C (-22 to 149 °F)	-30 to 65 °C (-22 to 149 °F)	-30 to 65 °C (-22 to 149 °F)	-30 to 65 °C (-22 to 149 °F)	-10 to 50 °C (14 to 122 °F)	-30 to 65 °C (-22 to 149 °F)
POWER REQUIREMENTS (MAX.)	12 VDC, PoE (802.3af), 11.2 W(4.2W for IR)	12V DC PoE (802.3af), 14 W	12 VDC, PoE (802.3af), 8 W	12V DC PoE (802.3at), 19 W	12V DC PoE (802.3at), 19 W	12 VDC, PoE (802.3at), 23 W	12 VDC, PoE + (802.3at), 24 W	12 VDC, PoE (802.3at)	24 VAC, PoE+ (802.3at), 20 W	24 VAC, Hi-PoE, 22 W	
BRACKETS	PP1, PP2, WMP-MPZ	Wall Mount Included	PC140PT, RPM, WMS, WML, PM, CM, RCM-4, PC140PT, CPM, CPME, CB140PT	Wall 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	DS-16052J, DS-1617JZ-S11, DS-1280ZJ-SD11, DS-1691ZJ-L, DS-1691ZJ, DS-1691ZJ-M	RPM, WMP-L, CMP, PMP, JBPW-L, CMP-JB, PMP-JB, CPM-S, CPM-L, CPMPE	Ceiling Recess/Flush Mount Included	RPM, WMP-L, CMP PMP, JBPW-L, CMP-JB, PMP-JB, CPM-S, CPM-L, CPMPE

NETWORK PTZ CAMERAS

NETWORK PTZ CAMERAS

Model	DS-2DE7A425IW-AEB	DS-2DE7A432IW-AEB	DS-2DE7A825IW-AEB	DS-2DE7A220MCG-EB	DS-2DE7A412MCG-EB	DS-2DE7A812MCG-EB	Model	DS-2SE4C425MWG-E(14F0)	DS-2SE7C432MW-AEB(14F1)(P3)	DS-2SF8C442MXS-DLW(14F1)(P3)	DS-2SF8C442MX-GELW/26(F0)
Type	Indoor/Outdoor IR PTZ (Smart Tracking)	Indoor/Outdoor IR PTZ (Smart Tracking)	Indoor/Outdoor IR PTZ (Smart Tracking)	Indoor/Outdoor IR PTZ (Smart Tracking)	Indoor/Outdoor IR PTZ (Smart Tracking)	Indoor/Outdoor IR PTZ (Smart Tracking)	Type	TandemVu PTZ	TandemVu PTZ	TandemVu PTZ	TandemVu PTZ
Megapixels	4 MP	4 MP	8 MP	2 MP	4 MP	8 MP	Megapixels	Panoramic: 4M; PTZ: 4M	Panoramic: 4M; PTZ: 4M	Panoramic: 4M; PTZ: 4M	Panoramic: 6M; PTZ: 4M
Sensor Size (Progressive Scan CMOS)	1/2.8"	1/1.8"	1/1.8"	1/1.8"	1/1.8"	1/1.8"	Min. Illumination (Lux)	[Bullet channel]: 0.0005 Lux @ (F1.0, AGC ON), 0 Lux with light; [PTZ channel]: Color: 0.005 Lux @ (F1.6, AGC ON), B/W: 0.001 Lux @ (F1.6, AGC ON), 0 Lux with IR	Bullet: 0.0005 @ f/1.0; 0 lux with light; PTZ: Color 0.005 @ f/1.5, B/W 0.001 @ f/1.5; 0 Lux with light	Bullet: 0.0005 @ f/1.0; 0 lux with light; PTZ: Color 0.005 @ f/1.2, B/W: 0.001 Lux @ f/1.2, 0 lux with light	[Panoramic channel] Color: 0.0005 Lux @ f/1.4, B/W: 0.0001 Lux @ f/1.4, 0 Lux with light; [PTZ channel] Color: 0.0005 Lux @ f/1.3, B/W: 0.0001 Lux @ f/1.3, 0 lux with IR
Min. Illumination (Lux)	Color: 0.005 @ f/1.6, B/W: 0.001 @ f/1.6; 0 with IR	Color: 0.005 @ f/1.5 B/W: with IR	Color: 0.005 @ f/1.5 B/W: 0 with IR	Color: 0.0005Lux @ f/1.2 B/W: 0.0001Lux @ f/1.2, 0 lux with light	Color: 0.0005Lux @ f/1.2 B/W: 0.0001Lux @ f/1.2, 0 lux with light	Color: 0.0005Lux @ f/1.2 B/W: 0.0001Lux @ f/1.2, 0 lux with light	Lens (FOV H x V)	[Bullet channel]: 2.8mm (H: 96.1°, V: 52.1°) [PTZ channel]: 74.8-120mm (25X) (H: 55°-2.4°; V: 33°-1.4°)	Panoramic: 4mm (H: 89°, V: 45.5°) PTZ: 5.9 mm to 188.8 mm (60.2°- 2.3°)	Panoramic: 4mm (H: 89°, V: 42.4°) PTZ: 5.9 mm to 188.8 mm (59°- 2°)	Panoramic: 2.8 mm (H: 190°, V: 80°) PTZ: 6 mm to 252 mm (H: 59°- 2°; V: 34.2°- 11°)
Lens (FOV H x V)	4.8 to 120 mm, motorized zoom, autofocus	5.9 to 188 mm, motorized zoom, autofocus	5.9 to 147.5 mm, motorized zoom, autofocus	6.7 to 134 mm, motorized zoom, autofocus	6.7 to 80.4 mm, motorized zoom, autofocus	6.7 to 80.4 mm, motorized zoom, autofocus	Optical Zoom (Digital)	25x (16x)	25x (16x)	25x (16x)	25x (16x)
Pan Range	360° endless	360° endless	360° endless	360° endless	360° endless	360° endless	Tilt Range	-15° to 90°	-15° to 90°	-15° to 90°	-15° to 90°
Tilt Range	-15° to 90°	-15° to 90°	-15° to 90°	-15° to 90°	-15° to 90°	-15° to 90°	Pan & Tilt Speed (Manual)	0.1° to 160°/sec. & 0.1° to 120°/sec.	0.1° to 160°/sec. & 0.1° to 120°/sec.	0.1° to 160°/sec. & 0.1° to 120°/sec.	0.1° to 160°/sec. & 0.1° to 120°/sec.
Pan & Tilt Speed (Preset)	240°/sec. & 200°/sec.	240°/sec. & 200°/sec.	240°/sec. & 200°/sec.	240°/sec. & 200°/sec.	240°/sec. & 200°/sec.	240°/sec. & 200°/sec.	Day/Night	True	True	True	True
Image Enhancement	120 dB WDR, HLC, BLC, 3D DNR, Defog, EIS, Regional Exposure, Regional Focus	120 dB WDR, HLC, BLC, 3D DNR, Defog, EIS, Regional Exposure, Regional Focus	120 dB WDR, HLC, BLC, 3D DNR, Defog, EIS, Regional Exposure, Regional Focus	120 dB WDR, HLC, BLC, 3D DNR, Defog, EIS, Regional Exposure, Regional Focus	120 dB WDR, HLC, BLC, 3D DNR, Defog, EIS, Regional Exposure, Regional Focus	120 dB WDR, HLC, BLC, 3D DNR, Defog, EIS, Regional Exposure, Regional Focus	IR Range Max (Meters)	200	200	200	200
White Light	-	-	-	100	100	100	3D Positioning	Yes	Yes	Yes	Yes
3D Positioning	Yes	Yes	Yes	Yes	Yes	Yes	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	4 MP (2560x1440), 30	4 MP (2560x1440), 30	8 MP (3840x2160), 24	2 MP (1920x1080), 24	4 MP (2560x1440), 30	8 MP (3840x2160), 24	Ratings	IP66, IK10, UL/cUL Listed	IP66, IK10, UL/cUL Listed	IP66, IK10, UL/cUL Listed	IP66, IK10, UL/cUL Listed
Operating Temperature Range	-30 to 65 °C (-22 to 149 °F)	-30 to 65 °C (-22 to 149 °F)	-30 to 65 °C (-22 to 149 °F)	-30 to 65 °C (-22 to 149 °F)	-30 to 65 °C (-22 to 149 °F)	-30 to 65 °C (-22 to 149 °F)	Power Requirements (Max.)	24V AC, Hi-PoE (802.3at), 42 W	24V AC, Hi-PoE (802.3at), 42 W	24V AC, Hi-PoE (802.3at), 42 W	24V AC, Hi-PoE (802.3at), 42 W
Brackets	DS-1602ZJ, DS-1660ZJ, DS-1611ZJ, DS-1663ZJ, DS-1673ZJ, DS-1682ZJ, DS-1604ZJ, DS-1604ZJ-BOXCORNER, DS-1619ZJ, DS-1681ZJ, DS-1662ZJ, DS-1604ZJ-BOXPOLE, DS-1667ZJ, DS-1604ZJ-box	RPM, WMP-L, CMP, PMP, JBPW-L, CMP-JB, PMP-JB, CPM-S, CPM-L, CPMPE	DS-1602ZJ, DS-1660ZJ, DS-1611ZJ	DS-1663ZJ, DS-1673ZJ, DS-1682ZJ	WMP-L, DS-1681ZJ, JBPW-L, SNB-PV, CPM-S, CPMPL, RPM, CPMPE, PMP, DS-1667ZJ, CPM-L, JBPW, DS-1663ZJ, DS-1100KI(B)	WMP-L, DS-1681ZJ, JBPW-L, SNB-PV, CPM-S, CPMPL, RPM, CPMPE, PMP, DS-1667ZJ, CPM-L, JBPW, DS-1663ZJ, DS-1100KI(B)	IR Range Max (Meters)	100M (300 ft)	150M (490 ft)	300M (980 ft)	300M (980 ft)
Ratings	IP66, IK10, UL/cUL Listed	IP66, IK10, UL/cUL Listed	IP66, IK10, UL/cUL Listed	IP66, IK10, UL/cUL Listed	IP66, IK10, UL/cUL Listed	IP66, IK10, UL/cUL Listed	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"	4 MP (2560x1440), 30	4 MP (2560x1440), 30	4 MP (2560x1440), 30	4 MP (2560x1440), 30	4 MP (2560x1440), 30	4 MP (2560x1440), 30	Operating Temperature Range	-30 to 65 °C (-22 to 149 °F)	-30 to 65 °C (-22 to 149 °F)	-40 to 70 °C (-40° to 158 °F)	Panoramic: 6 MP (3680x1656), 30 PTZ: 4 MP (2560x1440), 30
Ratings	IP66, IK10, UL/cUL Listed	IP66, IK10, UL/cUL Listed	IP66, IK10, UL/cUL Listed	IP66, IK10, UL/cUL Listed	IP66, IK10, UL/cUL Listed	IP66, IK10, UL/cUL Listed	Power Requirements (Max.)	12V DC, Hi-PoE (802.3at), 24 W	24V AC, Hi-PoE (802.3at), 42 W	36V VDC, Hi-PoE (802.3at), 60 W	36V DC, Hi-PoE (802.3at), 60 W
Brackets	CPMS-S, WMP-S, DS-1681ZJ, DS-1663ZJ	CPMS, WMPL, CMP, PMP	DS-1661ZJ-P, DS-1603ZJ-P, DS-1603ZJ-P	DS-1661ZJ-P, DS-1603ZJ-Pole-P, DS-1603ZJ-P	DS-1661ZJ-P, DS-1603ZJ-Pole-P, DS-1603ZJ-P	DS-1661ZJ-P, DS-1603ZJ-Pole-P, DS-1603ZJ-P	Brackets	CPMS-S, WMP-S, DS-1681ZJ, DS-1663ZJ	CPMS, WMPL, CMP, PMP	DS-1661ZJ-P, DS-1603ZJ-Pole-P, DS-1603ZJ-P	DS-1661ZJ-P, DS-1603ZJ-Pole-P, DS-1603ZJ-P



PERFORMANCE IP CAMERAS

Value Express IP Cameras



Designed and built for projects that are budget-conscious and require excellent performance, our Value Express product family hosts H.265+ video compression technology for improved bandwidth. This range of IP and TurboHD products are available in multiple 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 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

APPLICATIONS



Residential



Small Business



Restaurant/Café

NETWORK CAMERAS

							
MODEL	ECI-B12F ECI-B14F	ECI-D12F ECI-D14F	ECI-T22F ECI-T24F	ECI-D64Z2	ECI-B64Z2		
FORM FACTOR	Outdoor Fixed Bullet	Outdoor Fixed Dome	Outdoor Fixed Turret	Outdoor VF Dome	Outdoor VF Bullet		
MEGAPIXELS	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)	2 MP: Color 0.028 @ f/2.0 4 MP Color 0.03 @ f/2.0 B/W: 0 with IR		Color: 0.018 @ f/1.6 B/W: 0 with IR				
LENS (FOV H X V)	ECI-B12F: 2.8 mm, H 103°, V 59° 4 mm, H 86°, V 46° ECI-B14F: 2.8 mm, H 100°, V 55° 4 mm, H 77°, V 42° ECI-D12F: 2.8 mm, H 114°, V 62° 4 mm, H 86°, V 46° ECI-D14F: 2.8 mm, H 100°, V 55° 4 mm, H 77°, ==V 42° ECI-T22F: 2.8 mm, H 114.5°, =V 62° 4 mm, H 86°, V 46° ECI-T24F: 2.8 mm, H 100°, V 55° 4 mm, H 77°, V 42°			2.8 to 12 mm @ f/1.6, motorized ECI-D62Z2/ECI-B62Z2: H: 98° to 34°; V: 52° to 19° ECI-D64Z2/ECI-B64Z2: H: 98° to 28°; V: 51° to 16°			
IR RANGE MAX (METERS)	30		30				
DAY/NIGHT, BLC, WDR	2 MP: True/Yes/Digital 4MP: True, Yes, 120 dB		2 MP: True/Yes/Digital 4MP: True, Yes, 120 dB				
VIDEO COMPRESSION	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				
SMART FEATURES	-			-			
AUDIO INPUT/OUTPUT	-			-			
ALARM INPUT/OUTPUT	-			-			
RATINGS	IP67, UL/cUL Listed; ECI-D12F IK10		IP67, UL/cUL Listed; ECI-D62Z2/ECI-D64Z2 IK10				
OPERATING TEMPERATURE RANGE	-30 to 50 °C (-22 to 122 °F)			-30 to 50 °C (-22 to 122 °F)			
POWER REQUIREMENTS (MAX.)	ECI-B12F/ECI-B14F/ECI-D12F/ECI-D14F: 12 VDC, PoE (802.3af), 7 W ECI-T22F/ECI-T24F: 12 VDC, PoE (802.3af), 6.5 W			ECI-D62Z2/ECI-D64Z2: 12 VDC, PoE (802.3af), 12 W ECI-B62Z2/ECI-B64Z2: 12 VDC, PoE (802.3af), 12.9 W			
STANDARDS	Complies with ONVIF (Profile S and G), ASAPI. Contact for factory details			Complies with ONVIF (Profile S and G), ASAPI. Contact for factory details			
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		



MODEL	EPI-4225I-DE
TYPE	Outdoor
MEGAPIXELS	2 MP
SENSOR SIZE (PROGRESSIVE SCAN CMOS)	1/2.8"
MIN. ILLUMINATION (LUX)	Color: 0.005 @ f/1.6 B/W: 0 with IR
LENS (FOV H X V)	4.8mm to 120mm
OPTICAL ZOOM (DIGITAL)	25x
PAN RANGE	360° endless
TILT RANGE	From -15° to 90°
PAN & TILT SPEED (MANUAL)	0.1°/s to 80°/s & 0.1°/s to 80°/s
PAN & TILT SPEED (PRESET)	80°/s & 80°/s
IMAGE ENHANCEMENT	HLC/BLC/3D DNR/Defog/EIS/Regional Exposure/RegionalFocus
IR RANGE MAX (METERS)	100
VIDEO COMPRESSION	H.265+/H.265/H.264+/H.264
MAX. IMAGE RESOLUTION (PIXELS) AND FRAME RATE	1920x1080, 30
RATINGS	IP66, UL/cUL Listed
OPERATING TEMPERATURE RANGE	-22 to 149 °F (-30 to 65 °C)
POWER REQUIREMENTS (MAX.)	12 VDC and PoE+ (802.3at, class4), 18 W
BRACKETS	RPM, WMP-L, CMP, PMP, JBPW-L, CMP-JB, PMP-JB, CPM-S, CPM-L, PMP-V, CPMPE

Network Video Recorders



Meeting all bandwidth and storage utilization requirements, Smart Pro NVRs support recording of up to 12 MP camera resolution, Ultra High Definition (UHD) output up to 4K, up to 240 TB of storage capacity, and H.265+ video compression to increase storage space by 50 to 70 percent.

Our Performance NVRs include the 2nd generation 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 H.265+ video compression technology. The newly released GUI features a more concise design. There are 5 modules for quick access and 2 modes for more efficient operation. The easy mode shows frequently used configurations. And the expert mode displays all configurations provided to professional users.

FEATURES

- High performance, fully loaded NVRs from 4- to 256-channel inputs
- H.265+ compression technology that minimizes bandwidth
- 8K Ultra High Definition (UHD) HDMI output or dual 4K resolution output
- Storage capacity from 1 TB to 240 TB, for months of recording with built-in support of RAID 1, 5, 6 and 10 data redundancy storage NVRs
- Performance and Value Series Plug and Play NVRs ensure easy installation and configuration

APPLICATIONS



Residential



Commercial



Industrial

NETWORK VIDEO RECORDERS

	M SERIES	M SERIES	SUPER NVR
MODEL	DS-9616NI-M8 DS-9632NI-M8 DS-9664NI-M8	DS-9664NI-M16/R DS-96128NI-M16/R	DS-96128NI-I24/H DS-96256NI-I24/H
MAX. RECORDING RESOLUTION	32 MP	32 MP	12 MP
VIDEO COMPRESSION	H.264, H264+, H.265, H.265+, MPEG4	H.264, H264+, H.265, H.265+, MPEG4	H.265, H.265+, H.264, H.264+,MPEG4, (MJPEG for Hikvision IP camera only)
HDMI/VGA OUTPUT	7680x4320/3840x2160(HDMI/VGA1 Synchronous, 3840x2160/1920x1080(HDMI2/VGA Synchronous), HDMI1/HDMI2 Independent	7680x4320/3840x2160(HDMI/VGA1 Synchronous, 3840x2160/1920x1080(HDMI2/VGA Synchronous), HDMI1/HDMI2 Independent	2 HDMI 4K (4096x2160)/4K (3840x2160) and 1 VGA at 1920x1080 Resolution, VGA/LCD Synchronous. HDMI1 and HDMI2 are Independent
IP VIDEO INPUTS	16/32/64	64/128	128/256
ALARM INPUT/OUTPUT	16/9	16/9	16/8
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
INTERNAL SATA	8 SATA interfaces (up to 14 TB each)	16 SATA interfaces (up to 14 TB each)	24 SATA interfaces, hot-swap, (up to 10 TB each)
MAXIMUM INTERNAL STORAGE	112 TB	224 TB	240 TB
MAX INCOMING BANDWIDTH (MBPS)	DS-9616NI-I8: 280 DS-9632NI-I8: 320 DS-9664NI-I8: 400	400	768
MAXIMUM OUTGOING BANDWIDTH (MBPS)	400	400	128 Ch: 512 256 Ch: 768
MAX. REMOTE CONNECTIONS	128	128	128
RACK UNITS	2	3	4
POWER REQUIREMENTS	100 to 240 VAC, 50 to 60 Hz	100 to 240 VAC, 50 to 60 Hz, redundant power supply	100 to 240 VAC, 50 to 60 Hz
POWER CONSUMPTION	≤30 W without HDD or DVD-R/W	≤50 W without HDD	≤140 W without HDD

NETWORK VIDEO RECORDERS

	DEEPINMIND
MODEL	iDS-9632NXI-I8/X
MAX. RECORDING RESOLUTION	12MP
SMART FEATURE	Up to 16-ch perimeter protection Up to 8-ch facial recognition for video stream, or up to 16-ch facial recognition for face picture Up to 8-ch video structuralization
VIDEO COMPRESSION	H.265/H.265+/H.264/H.264+/MPEG4
HDMI/VGA OUTPUT	3840x2160/2560 x 1440 (HDMI1/VGA1 Synchronous), 1920x1080/1920x1080 (HDMI2/VGA2 Synchronous),HDMI1/HDMI2 Independent
IP VIDEO INPUT	32
AUDIO INPUT/OUTPUT	1 line in/2 line out
ALARM INPUT/OUTPUT	RAID0, RAID1, RAID5, RAID6, RAID10
INTERNAL SATA	8 SATA interfaces(up to 10 TB each)
MAX. INTERNAL STORAGE	80TB
MAX INCOMING BANDWIDTH (MBPS)	320
MAXIMUM OUTGOING BANDWIDTH (MBPS)	256
MAX. REMOTE CONNECTIONS	128
RACK UNITS	2
RATINGS	UL/cUL Listed
POWER REQUIREMENTS	100 to 240 VAC, 50 to 60 Hz

NETWORK VIDEO RECORDERS

NETWORK VIDEO RECORDERS

	Q SERIES PLUG AND PLAY	K SERIES WITH ACUSENSE	M SERIES PLUG AND PLAY	M SERIES PLUG AND PLAY	M SERIES PLUG AND PLAY		I SERIES WITH ACUSENSE	I SERIES WITH ACUSENSE
MODEL	DS-7604NI-Q1/4P DS-7608NI-Q2/8P DS-7616NI-Q2/16P	DS-7604NXI-K1/4P DS-7608NXI-K2/8P DS-7616NXI-K2/16P	DS-7608NI-M2/8P DS-7616NI-M2/16P	DS-7716NI-M4/16P	DS-7732NI-M4 DS-7732NI-M4/16P DS-7732NI-M4/24P			
MAX. RECORDING RESOLUTION	8MP	12 MP	12 MP	12 MP	12 MP		MODEL	DS-7608NXI-I2/8P/S DS-7616NXI-I2/16P/S
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+/MPEG4	H.265/H.265+/ H.264/H.264+/MPEG4	H.265/H.265+/ H.264/H.264+/MPEG4		MAX. RECORDING RESOLUTION	12 MP
HDMI/VGA OUTPUT	4K (3840x2160)/1920x1080 sync output	4K (3840x2160)/1920x1080, independent output (except 4-ch)	7680 x 4320/1920x1080, independent output	2x HDMI - 7680 x 4320/3840 x 2160 1x VGA - 1920x1280 1 CVBS output)	2x HDMI - 7680 x 4320/3840 x 2160 1x VGA - 1920x1280 1 CVBS output)		SMART FEATURE	Up to 4-ch perimeter protection Up to 1-ch facial recognition for video stream Up to 4-ch facial recognition for face picture
IP VIDEO INPUT	4/8/16-ch IPC with integrated 4/8/16-port 802.3af/at PoE switch	4/8/16-ch IPC with integrated 4/8/16-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 without PoE 32-ch IPC with integrated 16- port 802.3af/at PoE switch		VIDEO COMPRESSION	H.265/H.265+/ H.264/H.264+/MPEG4
AUDIO INPUT/OUTPUT	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 in/1 line out		HDMI/VGA OUTPUT	4K (3840x2160)/1920x1080 independent output
ALARM INPUT/OUTPUT	4 ch/1 ch	4 ch/1 ch	4 ch/1 ch	16 ch/9 ch	16 ch/9 ch		IP VIDEO INPUT	7608: 8-ch IPC with integrated 8-port 802.3af/at PoE switch 7616: 16-ch IPC with integrated 16-port 802.3af/ at PoE switch 7716: 16-ch IPC with integrated 16-port 802.3af/at PoE switch 7732: 32-ch IPC with integrated 0/16-port 802.3af/at PoE switch
INTERNAL SATA	1 (4ch)/2 (8/16ch) SATA interface (up to 8 TB each)	1 (4ch)/2 (8/16ch) SATA interface (up to 10 TB each)	2 SATA interfaces (up to 10 TB each)	4 SATA interfaces (up to 10 TB each)	4 SATA interfaces (up to 10 TB each)		AUDIO INPUT/OUTPUT	1 line in/1 line out
MAX. INTERNAL STORAGE	8 TB (4ch), 16 TB (8/16ch)	10 TB (4ch), 20 TB (8/16ch)	20 TB	40 TB	40 TB		ALARM INPUT/OUTPUT	4 ch/1 ch
MAX INCOMING BANDWIDTH (MBPS)	40 (4ch), 80 (8ch), 160 (16ch)	40 (4ch), 80 (8ch), 160 (16ch)	128 (8ch), 256 (16ch)	256	320		INTERNAL SATA	2 SATA interfaces (up to 10 TB each)
MAXIMUM OUTGOING BANDWIDTH (MBPS)	80	80 (4ch), 160 (8/16ch)	256	256	400		MAX. INTERNAL STORAGE	4 SATA interfaces (up to 10 TB each)
MAX. REMOTE CONNECTIONS	16 16 (4ch), 64 (8/16ch)	128	128	128	128		MAX INCOMING BANDWIDTH (MBPS)	20 TB
RACK UNITS	1	1	1	1,5	1,5		MAX INCOMING BANDWIDTH (MBPS)	40 TB
RATINGS	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed		MAXIMUM OUTGOING BANDWIDTH (MBPS)	7608: 80 7616: 160
POE BUDGET	50 W (4ch) 80 W (8ch), 150 W (16ch)	50 W (4ch) 80 W (8ch), 150 W (16ch)	120 W (8ch), 200 W (16ch)	200 W	0 (I4), 200 W (16P)		MAX. REMOTE CONNECTIONS	7716: 160 7732: 256
POWER REQUIREMENTS	48VDC (4ch), 100- 240VAC (8/16ch), ≤15W without HDD	48VDC (4ch), 100- 240VAC (8/16ch), ≤10W without HDD	100 to 240 VAC, ≤15W without HDD	100 to 240 VAC, ≤15W without HDD	100 to 240 VAC, ≤15W without HDD		RACK UNITS	256
							RATINGS	128
							POE BUDGET	256
							POWER REQUIREMENTS	128
							RACK UNITS	1
							RATINGS	1,5
							POE BUDGET	1,5
							POWER REQUIREMENTS	UL/cUL Listed
							POWER REQUIREMENTS	UL/cUL Listed
							POWER REQUIREMENTS	200 W
							POWER REQUIREMENTS	100 to 240 VAC, 50 to 60 Hz
							POWER REQUIREMENTS	100 to 240 VAC, 50 to 60 Hz

Value Express IP Kits



ColorVu

AcuSense

Hikvision's ColorVu IP Bundle Kit elevates our IP kit with plug-and-play ColorVu IP cameras, a 4K NVR, and a pre-installed HDD. This provides a convenient DIY experience and allows customers to enjoy 24/7 vivid, color images. ColorVu's f1.0 large aperture, high-sensitivity sensor, and advanced ISP imaging technology provide full-color video and images around the clock.

Value Express IP IR 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.

Wi-Fi IP Kits are complete recorder and camera kits for value-oriented users. Kits contain a 4 MP Wi-Fi recorder and multiple Wi-Fi cameras in a single box, suitable for DIY residential or small business applications. These IP Kits include 4-channel recorders along with 4 cameras respectively for full-color video and images around the clock.

FEATURES

- Includes 4 MP/4K ColorVu/IR 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
- IR KIT Cameras include latest EXIR 2.0 illumination up to 100 ft. (30 m)
- ColorVu Kit Cameras include white supplemental light up to 100 ft. (30 m)

IP NVR/CAMERA KITS

VALUE EXPRESS KIT											
	EKI-K41T44	EKI-K82T46	EKI-K164T412	EKI-K41D44	EKI-K82D46	EKI-K164D412	EKI-K82T86	EKI-K41B44W	EKI-K41T44C	EKI-K82T46C	EKI-K164T412C
	Turret	Turret	Turret	Dome	Dome	Dome	Turret	Bullet	Turret	Turret	Turret
	4	6	12	4	6	12	6	4	4	6	12
	ECL-T24F2	ECL-T24F2	ECL-T24F2	ECL-D24F2	ECL-D24F2	ECL-D24F2	ECL-T28F2	DS-2CV1041G1-IDW	DS-2CD1347G2-LUF	DS-2CD1347G0-LUF	DS-2CD1347G2-LUF
	4 MP	4 MP	4 MP	4 MP	4 MP	4 MP	8MP	4MP	4MP	4MP	4MP
	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 lux @ f/1.6 B/W: 0 with IR"	Color: 0.018 lux @ f/1.6 B/W: 0 with IR	Color: 0.018 lux @ f/1.6 B/W: 0 with IR	"Color: 0.01 lux @ f/2.0 B/W: 0 with IR"	Color: 0.018 lux @ f/1.6 B/W: 0 with IR	Color: 0.001 lux @ f/1.0	Color: 0.001 lux @ f/1.0	Color: 0.001 lux @ f/1.0
	Fixed, 2.8 mm @ f/2.0	Fixed, 2.8 mm @ f/2.0	Fixed, 2.8 mm @ f/2.0	Fixed, 2.8 mm @ f/1.6	Fixed, 2.8 mm @ f/1.6	Fixed, 2.8 mm @ f/1.6	Fixed, 2.8 mm @ f/2.0	Fixed, 2.8 mm @ f/1.6	Fixed, 2.8 mm @ f/1.0	Fixed, 2.8 mm @ f/1.0	Fixed, 2.8 mm @ f/1.0
	IR cut filter	IR cut filter	IR cut filter	IR cut filter	IR cut filter	IR cut filter	IR cut filter	IR cut filter	Yes	Yes	Yes
	Yes/Digital	Yes/Digital	Yes/Digital	Yes/120 dB	Yes/120 dB	Yes/120 dB	Yes/Digital	Yes/Digital	Yes/Digital	Yes/Digital	Yes/Digital
	30	30	30	30	30	30	30	30	30 (White Light)	30 (White Light)	30 (White Light)
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/MJPEG	H.265+/H.265/ H.264+/H.264/MJPEG	H.265/H.264/MJPEG	H.265/H.264/MJPEG	H.265/H.264/MJPEG	H.265/H.264/MJPEG
MAX. IMAGE RESOLUTION (PIXELS)	2560x1440, 20	2560x1440, 20	2560x1440, 20	2560x1440, 20	2560x1440, 20	2560x1440, 20	3840 x 2160, 15	2560x1440, 20	2560x1440, 20	2560x1440, 20	2560x1440, 20
MOTION DETECTION	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
AUDIO INPUT/OUTPUT	-	-	-	-	-	-	-	Built-in Mic	Built-in Mic	Built-in Mic	Built-in Mic
ALARM INPUT/OUTPUT	-	-	-	-	-	-	-	-	-	-	-
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	IP66, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed
OPERATING TEMPERATURE RANGE	-30 to 50 °C (-22 to 122 °F)	-30 to 50 °C (-22 to 122 °F)	-30 to 50 °C (-22 to 122 °F)	-30 to 60 °C (-22 to 140 °F)	-30 to 60 °C (-22 to 140 °F)	-30 to 60 °C (-22 to 140 °F)	-30 to 60 °C (-22 to 140 °F)	IP67, UL/cUL Listed	-30 to 60 °C (-22 to 140 °F)	-30 to 60 °C (-22 to 140 °F)	-30 to 60 °C (-22 to 140 °F)
POWER REQUIREMENTS (MAX.)	12 VDC, PoE (802.3af), 6.5 W	12 VDC, PoE (802.3af), 6.5 W	12 VDC, PoE (802.3af), 6.5 W	12 VDC, PoE (802.3af), 7.5 W	12 VDC, PoE (802.3af), 7.5 W	12 VDC, PoE (802.3af), 7.5 W	12 VDC, PoE (802.3af), 7.5 W	12 VDC, 6 W	12 VDC, PoE (802.3af), 6.5 W	12 VDC, PoE (802.3af), 6.5 W	12 VDC, PoE (802.3af), 6.5 W
BRACKET	WML, PC130T, CM, PM, CB130T, CBM, ABM, CPM	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	CPM, CPME, WMS, WML, SRS, PC110, CB110, AB110, WM110	CPM, CPME, WMS, WML, SRS, PC110, CB110, AB110, WM110	WML, PC130T, CM, PM, CB130T, CBM, ABM, CPM	CBXS	WMS, PC110T, CM, PM, CBS, ABS	WMS, PC110T, CM, PM, CBS, ABS	WMS, PC110T, CM, PM, CBS, ABS
NVR SPECIFICATION	ERI-K104-P4	ERI-K108-P8	ERI-K216-P16	ERI-K104-P4	ERI-K108-P8	ERI-K216-P16	ERI-K108-P8	DS-7104NI-K1/W/M	ERI-K104-P4	ERI-K108-P8	ERI-K216-P16
MAX. RECORDING RESOLUTION	8 MP	8 MP	8 MP	8 MP	8 MP	8 MP	8 MP	4 MP	8 MP	8 MP	8 MP
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	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
HDMI/VGA OUTPUT	1920x1080/1920x1080, synchronized output	1920x1080/1920x1080, synchronized output	1920x1080/1920x1080, synchronized output	1920x1080/1920x1080, synchronized output	1920x1080/1920x1080, synchronized output	1920x1080/1920x1080, synchronized output	1920x1080/1920x1080, synchronized output	1920x1080/1920x1080, synchronized output	1920x1080/1920x1080, synchronized output	1920x1080/1920x1080, synchronized output	1920x1080/1920x1080, synchronized output
IP VIDEO INPUT	4-ch IPC with integrated 4-port 802.3af/at PoE switch	8-ch IPC with integrated 4-port 802.3af/at PoE switch	16-ch IPC with integrated 4-port 802.3af/at PoE switch	4-ch IPC with integrated 4-port 802.3af/at PoE switch	8-ch IPC with integrated 4-port 802.3af/at PoE switch	16-ch IPC with integrated 4-port 802.3af/at PoE switch	8-ch IPC with integrated 4-port 802.3af/at PoE switch	4-ch 802.11b/g/n Wireless	4-ch IPC with integrated 4-port 802.3af/at PoE switch	8-ch IPC with integrated 4-port 802.3af/at PoE switch	16-ch IPC with integrated 4-port 802.3af/at PoE switch
AUDIO INPUT/OUTPUT	--	--	--	--	--	--	--	--	--	--	--
ALARM INPUT/OUTPUT	--	--	--	--	--	--	--	--	--	--	--
INTERNAL HDD	1 TB	2 TB	4 TB	1 TB	2 TB	4 TB	2 TB	1 TB	1 TB	2 TB	4 TB
MAX. INTERNAL STORAGE	6 TB	6 TB	6 TB	6 TB	6 TB	6 TB	6 TB	6 TB	6 TB	6 TB	6 TB
MAX. INCOMING BANDWIDTH (MBPS)	40	80	160	40	80	160	80	50	40	80	160
MAXIMUM OUTGOING BANDWIDTH (MBPS)	80	80	80	80	80	80	80	40	80	80	80
MAX. REMOTE CONNECTIONS	128	128	128	128	128	128	128	16	128	128	128
RACK UNITS	1	1	1	1	1	1	1	1	1	1	1
RATINGS	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed
POE BUDGET	50 W	80 W	150 W	50 W	80 W	150 W	80 W	--	50 W	80 W	150 W
POWER REQUIREMENTS	48VDC, ≤10W without HDD	48VDC, ≤10W without HDD	48VDC, ≤15W without HDD	48VDC, ≤10W without HDD	48VDC, ≤10W without HDD	48VDC, ≤15W without HDD	48VDC, ≤10W without HDD	12VDC, ≤12W without HDD	48VDC, ≤10W without HDD	48VDC, ≤10W without HDD	48VDC, ≤15W without HDD

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). They are 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.

APPLICATIONS



Residential



Retailers



Supermarkets

FEATURES

- Choice of budget-level Value series (U1T, H0T, D3T), Performance series (DF3T and HFT ColorVu), or fully featured Pro series (U7T, H8T, 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
- ColorVu 24/7 color imaging in complete darkness

COLORVU TURBOHD CAMERAS

									
MODEL	DS-2CE12DF3T-FS 2.8mm DS-2CE12DF3T-FS 3.6mm	DS-2CE72DF3T-FS 2.8mm DS-2CE72DF3T-FS 3.6mm	DS-2CE10KF0T-FS 2.8mm DS-2CE10KF0T-FS 3.6mm	DS-2CE70KF0T-MFS 2.8mm DS-2CE70KF0T-MFS 3.6mm	DS-2CE12HFT-F DS-2CE12HFT-F28	DS-2CE72HFT-F DS-2CE72HFT-F28	DS-2CE19DF8T-AZE	DS-2CE59DF8T-AVPZ	DS-2CE79DF8T-AZE
FORM FACTOR	Outdoor Bullet Fixed	Outdoor Turret Fixed	Outdoor Bullet Fixed	Outdoor Turret Fixed	Outdoor Bullet Fixed	Outdoor Turret Fixed	Outdoor Bullet Varifocal	Outdoor Dome Varifocal	Outdoor Turret Varifocal
MEGAPIXELS	2 MP	2 MP	5 MP (16:9)	5 MP (16:9)	5 MP	5 MP	2 MP	2 MP	2 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	TVI	TVI	TVI
HD-TVI RESOLUTION	1920×1080	1920×1080	2960 x 1665	2960 x 1665	2560 x 1944	2560 x 1944	1920×1080	1920×1080	1920×1080
CVBS RESOLUTION	960H	960H	960H	960H	960H	960H	-	-	-
SENSOR SIZE	2 MP CMOS	2 MP CMOS	5 MP CMOS	5 MP CMOS	5 MP CMOS	5 MP CMOS	2 MP CMOS	2 MP CMOS	2 MP CMOS
MIN. ILLUMINATION (LUX)	0.0005 @ f/1.0 B/W: 0 with IR	0.0005 @ f/1.0 B/W: 0 with IR	0.001 @ f/1.0 B/W: 0 with IR	0.001 @ f/1.0 B/W: 0 with IR	0.0005 @ f/1.0 B/W: 0 with IR	0.0005 @ f/1.0 B/W: 0 with IR	0.0003 @ f/1.0, B/W: 0 with IR	0.0003 @ f/1.0, B/W: 0 with IR	0.0003 @ f/1.0, B/W: 0 with IR
LENS (FOV H X V)	2.8mm: H 98°, V 52° 3.6mm: H 77°, V 42°	2.8mm: H 98°, V 52° 3.6mm: H 77°, V 42°	2.8mm: H 102°, V 56° 3.6mm: H 80°, V 45°	2.8mm: H 102°, V 56° 3.6mm: H 80°, V 45°	2.8mm: H 99.7°, V 72° 3.6mm: H 80.1°	2.8mm: H 99.7°, V 72° 3.6mm: H 80.1°	2.8-12mm	2.8-12mm	2.8-12mm
DAY/NIGHT, BLC, WDR	24/7 Color/Yes/≥130 dB	24/7 Color/Yes/≥130 dB	24/7 Color/Yes/Digital WDR	24/7 Color/Yes/Digital 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
IR RANGE MAX (METERS)	White Light Distance Up to 40 m	White Light Distance Up to 40 m	up to 20 m 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 40 m white light distance	up to 40 m white light distance	up to 40 m white light distance
OSD MENU VIA UP-THE-COAX (UTC)	Yes	Yes	Yes, built-in mic	Yes, built-in mic	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	IP68, UL/cUL Listed	IP68, IK 10, UL/cUL Listed	IP68, IK 10, UL/cUL Listed
OPERATING TEMPERATURE RANGE	-40 to 50 °C (-40 to 122 °F)	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)
POWER REQUIREMENTS (MAX.)	12 VDC ± 25%; 5.7W	12 VDC ± 25%, 5.7W	12 VDC ± 25%, 2.5W	12 VDC ± 25%, 2.5W	12 VDC ± 25%, 4.9W	12 VDC ± 25%, 3.5W	12 VDC/24 VAC ± 25%; 12.2W	12 VDC/24 VAC ± 25%; 12.2W	12 VDC/24 VAC ± 25%; 12.2W
BRACKETS	CBXS	PC110T, CBS, ABS, PM, CM	CBXS	PC110T, CBS, ABS, PM, CM	CBXS	PC110T, CBS, ABS, PM, CM	CBS	WML, PC155, CPM	PC140, PC140PT, WML, CM, PM, CPM

TURBOHD ANALOG CAMERAS

	Indoor					
MODEL	DS-2CC12D8T-AMM	MODEL	DS-2CE16D3T-IT3F 2.8mm DS-2CE16D3T-IT3F 3.6mm	DS-2CC12D9T-IT3E 2.8mm DS-2CC12D9T-IT3E 3.6mm	DS-2CE17H0T-IT3F 2.8mm DS-2CE17H0T-IT3F 3.6mm	DS-2CE16U7T-IT3F 2.8mm
FORM FACTOR	Box (lens not included)	FORM FACTOR	Outdoor Bullet Fixed	Outdoor Bullet Fixed	Outdoor Bullet Fixed	Outdoor Bullet Fixed
MEGAPIXELS	2 MP	MEGAPIXELS	2 MP	2 MP	5 MP	8 MP
VIDEO OUT	HD-TVI/CVBS (selectable)	VIDEO OUT	TVI/AHD/CVI/CVBS	HD-TVI/CVBS (Dual)	TVI/AHD/CVI/CVBS	TVI/AHD/CVI/CVBS
HD-TVI RESOLUTION	1920×1080	HD-TVI RESOLUTION	1920×1080	1920×1080	2560×1944	3840×2160
CVBS RESOLUTION	960H	CVBS RESOLUTION	960H	720×576	960H	960H
SENSOR SIZE	2 MP CMOS	SENSOR SIZE	2 MP CMOS	2 MP CMOS	5 MP CMOS	8 MP CMOS
MIN. ILLUMINATION (LUX)	Color: 0.005 @ f/1.2 B/W: 0 with IR	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
LENS	C/CS Mount	LENS (FOV H X V)	2.8 mm: H 106°, 3.6 mm, H 82°	2.8 mm, H 103.5°, 3.6 mm, H 82.6°	2.8 mm, H 85.5°, 3.6 mm, H 80.1°	2.8 mm, H 102.2°
DAY/NIGHT, BLC, WDR	Auto/Color/BW (Black and White)/ Yes/120 dB	DAY/NIGHT, BLC, WDR	True, Yes, 120 dB	True, Yes, 120 dB	True/Yes/Digital	True/Yes/130 dB
IR RANGE MAX (METERS)	-	IR RANGE MAX (METERS)	50	IT3E: 40	40	60
OSD MENU VIA UP-THE-COAX (UTC)	Yes	OSD MENU VIA UP-THE-COAX (UTC)	Yes	Yes	Yes	Yes
RATINGS	UL/cUL Listed	RATINGS	IP67, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed
OPERATING TEMPERATURE RANGE	-30 to 60 °C (-22 to 140 °F)	OPERATING TEMPERATURE RANGE	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)
POWER REQUIREMENTS (MAX.)	12 V DC ±25%, 24 V AC ±25%, 3W	POWER REQUIREMENTS (MAX.)	12 VDC ±25%, 5.6W	12 VDC ±30%/PoC.at, IT3E: 4W	12 VDC ±25% 4.3W	12 VDC ±25%, 4.2W
BRACKETS	PP1, PP2, PM, CM, CHB, CHB-HBW, CHB-HB, WBS, WBL	BRACKETS	CBXS	CBXS	CBXS	CBXS



TURBOHD ANALOG CAMERAS

	Outdoor EXIR, Power over Coax (PoC)	Outdoor EXIR, Power over Coax (PoC)	Outdoor EXIR	Outdoor EXIR	Outdoor EXIR	Outdoor EXIR
MODEL	DS-2CC12D9T-AIT3ZE	DS-2CE16D9T-AIRAZH	DS-2CE19D3T-AIT3ZF	DS-2CE19H0T-AIT3ZF	DS-2CE19H8T-AIT3ZF	DS-2CE19U7T-AIT3ZF
FORM FACTOR	Outdoor Bullet Varifocal	Outdoor Bullet Varifocal	Outdoor Bullet Varifocal	Outdoor Bullet Varifocal	Outdoor Bullet Varifocal	Outdoor Bullet Varifocal
MEGAPIXELS	2 MP	2 MP	2 MP	5 MP	5 MP	8 MP
VIDEO OUT	HD-TVI/CVBS (Dual)	HD-TVI/CVBS (Dual)	TVI/AHD/CVI/CVBS	TVI/AHD/CVI/CVBS	TVI/AHD/CVI/CVBS	TVI/AHD/CVI/CVBS
HD-TVI RESOLUTION	1920x1080	1920x1080	1920x1080	2560x1944	2560x1944	3840x2160
CVBS RESOLUTION	720*576	600TVL	700TVL	700TVL	700TVL	960H
SENSOR SIZE	2 MP CMOS	2 MP CMOS	2 MP CMOS	5 MP CMOS	5 MP CMOS	8 MP CMOS
MIN. ILLUMINATION (LUX)	Color: 0.003 @ 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: 0.01 @ 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
LENS (FOV H X V)	2.8 mm 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°	2.7 mm to 13.5 mm motorized vari-focal lens, H 102° to 31°	2.7 mm to 13.5 mm motorized vari-focal lens, H 95° to 26°	2.7 mm to 13.5 mm motorized vari-focal lens, H 92.3° to 29.3°	2.7 mm to 13.5 mm motorized vari-focal lens, H 108.1° to 45.6°
DAY/NIGHT, BLC, WDR	True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, 120 dB	True/Yes/Digital	True/Yes/130 dB	True/Yes/130 dB
IR RANGE MAX (METERS)	40	120	70	40	80	80
OSD MENU VIA UP-THE-COAX (UTC)	Yes	Yes	Yes	Yes	Yes	Yes
RATINGS	IP67, UL/cUL Listed	IP66, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed	IP67, UL/cUL Listed
OPERATING TEMPERATURE RANGE	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)
POWER REQUIREMENTS (MAX.)	24 V AC/12 V DC ±30%/PoC, at 7.5W	" 24 VAC, 20 W"	24 VAC ±15%, 12 VDC ±20%, 9.7W	12 VDC±15%, 24 VAC±15%, 8.8W	9.6 VDC to 14.4 VDC; 19.2 VAC to 28.8 VAC, 10.5W	" 12 VDC ±25%, 24 VDC ±25%, 10.8W"
BRACKETS	CBS, PM, CM	-	CBS, PM, CM	CBS, PM, CM	CBS, PM, CM	CBS, PM, CM

TURBOHD ANALOG CAMERAS

								
MODEL	DS-2CE57D3T-VPITF 2.8mm DS-2CE57D3T-VPITF 3.6mm DS-2CE57D3T-VPITFB 2.8mm (black)	DS-2CE57H0T-VPITF 2.8mm DS-2CE57H0T-VPITF 3.6mm DS-2CE57H0T-VPITF (black)	DS-2CE57U7T-VPITF 2.8mm	DS-2CC52D9T-AVPIT3ZE	DS-2CE5AD3T-AVPIT3ZF DS-2CE5AD3T-AVPIT3ZFB (black)	DS-2CE5AH0T-AVPIT3ZF	DS-2CE59H8T-AVPIT3ZF	DS-2CE59U7T-AVPIT3ZF
FORM FACTOR	Outdoor Dome	Outdoor Dome	Outdoor Dome	Outdoor VF Dome	Outdoor VF Dome	Outdoor VF Dome	Outdoor VF Dome	Outdoor VF Dome
MEGAPIXELS	2 MP	5 MP	8 MP	2 MP	2 MP	5 MP	5 MP	8 MP
VIDEO OUT	TVI/AHD/CVI/CVBS	TVI/AHD/CVI/CVBS	HD-TVI	HD-TVI/CVBS (Dual)	TVI/AHD/CVI/CVBS	TVI/AHD/CVI/CVBS	TVI/AHD/CVI/CVBS	HD-TVI
HD-TVI RESOLUTION	1920x1080	2560x1944	3840x2160	1920x1080	1920x1080	2560x1944	2560x1944	3840x2160
CVBS RESOLUTION	700TVL	960H	960H	720*576	700TVL	700TVL	700TVL	960H
SENSOR SIZEEE	2 MP CMOS	5 MP CMOS	8 MP CMOS	2 MP CMOS	2 MP CMOS	5 MP CMOS	5 MP CMOS	8 MP CMOS
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: 0.003 @ 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: 0.01 @ 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"
LENS (FOV H X V)	2.8 mm, H 106°, 3.6 mm, H 82°	2.8 mm, H 85.5°, 3.6 mm, H 80.1°	2.8 mm, H 102.2°	2.8 mm to 12 mm motorized vari-focal lens, H 98° to 32.1°	2.7 mm to 13.5 mm motorized vari-focal lens, H 102° to 31°	2.7 mm to 13.5 mm motorized vari-focal lens, H 95° to 26°	2.7 mm to 13.5 mm motorized vari-focal lens, H 92.3° to 29.3°	2.8 mm to 13.5 mm motorized vari-focal lens, H 108.1° to 45.6°
DAY/NIGHT, BLC, WDR	True, Yes, 120 dB	TRUE/Yes/Digital	True, Yes, 130 dB	True, Yes, 120 dB	True, Yes, 120 dB	TRUE/Yes/Digital	TRUE/Yes/130 dB	True, Yes, 130 dB
IR RANGE MAX (METERS)	30	Up to 20 m	40	40	70	40	60	60
OSD MENU VIA UP-THE-COAX (UTC)	Yes	Yes	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	IP67, IK10, UL/cUL Listed	IP67,IK10 UL/cUL Listed
OPERATING TEMPERATURE RANGE	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)
POWER REQUIREMENTS (MAX.)	12 VDC ±25%, 4.6W	12 VDC ±25%, 4.3W	12 VDC ±25%, 4.8W	24 VAC/12 VDC ±30%/PoC,at,6W	24 VAC ±15%, 12 VDC ±20%, 9.7W	12 VDC±15%, 24 VAC±15%	9.6 VDC to 14.4 VDC; 19.2 VAC to 28.8 VAC, 8W	12 VDC ±25%, 24 VDC ±25%, 8.2W"
BRACKETS	AB110(B), PC110(B)+WMSB, PM,CM, CB110(B), WM110(B), SRSM, SRS(B), PC110+CPM	AB110B, PC110B+WMSB, PM, CM, CB110, WM110, SRSM, SRS, PC110+CPM	AB110,PC110+WMS, PM, CM, CB110, WM110, SRSM, SRS, PC110+CPM	WML+PC140,CPM+PC140,RCM-2,ABL,PM,CM,SRSL,SRS	WML+(B)+PC140(B),CPM+PC140,P M,CM,CB140-DM45,SRSL	WML+PC140,CPM+PC140,RCM-2,ABL,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



TURBOHD ANALOG CAMERAS

	Outdoor EXIR, Power over Coax (PoC)	Outdoor EXIR	Outdoor EXIR	Outdoor EXIR	Outdoor EXIR
					
MODEL	DS-2CC52D9T-IT3E 2.8mm DS-2CC52D9T-IT3E 3.6mm	DS-2CE76D3T-ITMF 2.8mm DS-2CE76D3T-ITMF 3.6mm DS-2CE76D3T-ITMF 2.8mm	DS-2CE71H0T-PIRLO	DS-2CE76H0T-ITMF 2.8mm DS-2CE76H0T-ITMF 3.6mm	DS-2CE78H0T-IT3F 2.8mm DS-2CE78H0T-IT3F 3.6mm
FORM FACTOR	Outdoor Turret Fixed	Outdoor Turret Fixed	Outdoor Turret Fixed	Outdoor Turret Fixed	Outdoor Turret Fixed
MEGAPIXELS	2 MP	2 MP	5 MP	5 MP	5 MP
VIDEO OUT	HD-TVI/CVBS (Dual)	TVI/AHD/CVI/CVBS	HD-TVI	TVI/AHD/CVI/CVBS	TVI/AHD/CVI/CVBS
HD-TVI RESOLUTION	1920x1080	1920x1080	2560x1944	2560x1944	2560x1944
CVBS RESOLUTION	720*576	700TVL	-	960H	960H
SENSOR SIZE	2 MP CMOS	2 MP CMOS	5 MP CMOS	5 MP CMOS	5 MP CMOS
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: 0.01 @ 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
LENS (FOV H X V)	Fixed 2.8 mm, 3.6 mm	Fixed 2.8 mm, 3.6 mm	Fixed 2.8 mm	Fixed 2.8 mm, 3.6 mm	Fixed 2.8 mm, 3.6 mm
DAY/NIGHT, BLC, WDR	True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, DWDR	True, Yes, DWDR	True, Yes, DWDR
IR RANGE MAX (METERS)	40	30	20	20	40
OSD MENU VIA UP-THE-COAX (UTC)	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
OPERATING TEMPERATURE RANGE	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)
POWER REQUIREMENTS (MAX.)	12 VDC ±30% /PoC.af,4W	12 VDC ±25%, 4.6W	12 VDC ±25%, 4W	12 VDC ±25%, 4.3W	12 VDC ±25%, 4.3W
BRACKETS	PC110t/CBS/ABS	PC110T/CBXS	WMS+PC110T;PM,CM,CBS,ABS	PC110T, PM, CBXS	PC110T, CBS, ABS

TURBOHD ANALOG CAMERAS

						
MODEL	DS-2CE76U7T-ITMF 2.8mm DS-2CE76U7T-ITMF 3.6mm	DS-2CE78U7T-IT3F 2.8mm	DS-2CC52D9T-AITZE	DS-2CE79D3T-IT3ZF	DS-2CE79H8T-AIT3ZF	DS-2CE79U7T-AIT3ZF
FORM FACTOR	Outdoor Turret Fixed	Outdoor Turret Fixed	Outdoor Turret Varifocal	Outdoor Turret Varifocal	Outdoor Turret Varifocal	Outdoor Turret Varifocal
MEGAPIXELS	8 MP	8 MP	2 MP	2 MP	5 MP	8 MP
VIDEO OUT	HD-TVI	HD-TVI	TVI/AHD/CVI/CVBS	TVI/AHD/CVI/CVBS	TVI/AHD/CVI/CVBS	HD-TVI
HD-TVI RESOLUTION	3840x2160	3840x2160	1920x1080	1920x1080	2560x1944	3840x2160
CVBS RESOLUTION	960H	960H	700TVL	700TVL	-	960H
SENSOR SIZE	8 MP CMOS	8 MP CMOS	2 MP CMOS	2 MP CMOS	5 MP CMOS	8 MP CMOS
MIN. ILLUMINATION (LUX)	Color: 0.003 @ 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: 0.005 @ 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
LENS (FOV H X V)	Fixed 2.8 mm, 3.6 mm	Fixed 2.8 mm	2.8 mm to 12 mm motorized vari-focal lens	2.7 mm to 13.5 mm motorized vari-focal lens	2.7 mm to 13.5 mm motorized varifocal lens	2.7 mm to 13.5 mm motorized vari-focal lens
DAY/NIGHT, BLC, WDR	True, Yes, 130 dB	True, Yes, 130 dB	True, Yes, 120 dB	True, Yes, 120 dB	True, Yes, 130 dB	True, Yes, 130 dB
IR RANGE MAX (METERS)	60	60	40	70	60	80
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 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)	-40 to 60 °C (-40 to 140 °F)
POWER REQUIREMENTS (MAX.)	12 VDC ±25%, 4.2W	12 VDC ±25%, 4.2W	24 VAC/12 VDC ±30%/PoC.at, 6W	12 VDC ±25%, 7.7W	12 VDC ±20%, 24 VAC ± 20%, 10.5W	12 VDC ± 20%, 24 VAC ± 20%, 11W
BRACKETS	PC110T/CBS/ABS	PC110T/CBS/ABS	PC130T/CBM/ABM	PC130T/CBM/ABM	CBM	PC130T/CBM/ABM



TURBOHD ANALOG PTZ CAMERAS

					
MODEL	DS-2AE4225T-D	DS-2AE4225T-D3	DS-2AE5232T-A	DS-2AE5232T-A3	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" progressive scan CMOS	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, AGC on B/W: 0.001 @ f/1.6, AGC on	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	1920×1080	1920×1080	1920×1080	1920×1080	1920×1080
CVBS RESOLUTION	960H	960H	960H	960H	960H
LENS	4.8 mm to 120 mm motorized vari-focal lens	4.8 mm to 120 mm motorized vari-focal lens	4.8 mm to 153 mm motorized vari-focal lens	4.8 mm to 153 mm motorized vari-focal lens	4.8 mm to 153 mm motorized vari-focal lens
HORIZONTAL ANGLE OF VIEW	57.6° to 2.5° (wide to tele)	57.6° to 2.5° (wide to tele)	54.2° to 1.97° (wide-tele)	55.6° to 2.04° (wide to tele)	54.2° to 1.97° (wide-tele)
OPTICAL ZOOM	25x	25x	32x	32x	32x
PAN & TILT SPEED (MANUAL)	Pan manual speed: 0.1° to 100°/s Tilt manual speed: 0.1° to 80°/s	Pan manual speed: 0.1° to 100°/s Tilt manual speed: 0.1° to 80°/s	Pan manual speed: 0.1° to 250°/s Tilt manual speed: 0.1° to 150°/s	Pan manual speed: 0.1° to 250°/s Tilt manual speed: 0.1° to 150°/s	Pan manual speed: 0.1° to 160°/s Tilt manual speed: 0.1° to 120°/s
PAN & TILT SPEED (PRESET)	Pan preset speed: 100°/s Tilt preset speed: 80°/s	Pan preset speed: 100°/s Tilt preset speed: 80°/s	Pan preset speed: 250°/s Tilt preset speed: 150°/s	Pan preset speed: 250°/s Tilt preset speed: 150°/s	Pan preset speed: 160°/s Tilt preset speed: 120°/s
DAY/NIGHT, BLC, WDR	TRUE, Yes, 120dB	TRUE, Yes, 120dB	TRUE, Yes, 120dB	TRUE, Yes, 120dB	TRUE, Yes, 120dB
IR RANGE MAX (METERS)			-		150
RATINGS	IP66, UL/cUL Listed	UL/cUL Listed	IP66, UL/cUL Listed	UL/cUL Listed	IP66, UL/cUL Listed
OPERATING TEMPERATURE RANGE	-30 to 65 °C (-22 to 149 °F)	-10 to 50 °C (14 to 122 °F)	-30 to 65 °C (-22 to 149 °F)	-10 to 50 °C (14 to 122 °F)	-30 to 65 °C (-22 to 149 °F)
POWER REQUIREMENTS (MAX.)	12 VDC Max. 20 W	12 VDC Max. 14 W	24 VAC Max. 24 W	24 VAC Max. 18 W	24 VAC Max. 40 W (IR: 14 W)
BRACKETS	WMP-L JBPW-L CPM-S CPM-L RPM	Included	WMP-L JBPW-L CPM-S CPM-L RPM	Included	WMP-L JBPW-L CPM-S CPM-L RPM

TURBOHD ANALOG CAMERA VALUE EXPRESS SERIES

					
MODEL	ECT-B12	ECT-T12	ECT-B32V2	ECT-D32V2	ECT-T32V2
FORM FACTOR	Bullet	Turret	Bullet	Dome	Turret
MEGAPIXELS	2 MP			2 MP	
VIDEO OUT	4 in 1 video output (switchable TVI/AHD/CVI/CVBS); 1 HD analog output		4 in 1 video output (switchable TVI/AHD/CVI/CVBS); 1 HD analog output		
IMAGE SENSOR	2 MP CMOS			2 MP CMOS	
HD-TVI RESOLUTION	2 MP			2 MP	
CVBS RESOLUTION	960H			960H	
MIN. ILLUMINATION (LUX)	Color: 0.01 @ f/1.2 B/W: 0 with IR		Color: 0.01 @ f/1.2 B/W: 0 with IR		
LENS (FOV H X V)	2.8 mm, H 103°, 3.6 mm H 80.7°		2.8 mm 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/Yes/Digital		ECT-B32V2/ECT-D32V2:True/Yes/Digital ECT-T32V2:True/Yes/120dB		
IR RANGE MAX (METERS)	20		40		
VERTICAL SYNCHRONIZATION	Internal		Internal		
OSD MENU VIA UP-THE-COAX (UTC)	Yes		Yes	Yes	Yes
RATINGS	IP66, UL/cUL Listed		IP66, UL/cUL Listed ECT-D32V2,ECT-T32V2: IP66, IK10 UL/cUL Listed		
OPERATING TEMPERATURE RANGE	-40 to 60 °C (-40 to 140 °F)		-40 to 60 °C (-40 to 140 °F)		
POWER REQUIREMENTS (MAX.)	12 VDC Max. 4 W		12 VDC Max. 5 W	12 VDC Max. 4.2 W	12 VDC Max. 4.8 W
BRACKETS	CBXS	CBXS, PC110T	CBS	SRL	PC130T, CBT-1, CBM, ABM

TurboHD™ Digital Video Recorders



AcuSense

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 security market—supporting traditional analog (CVBS), HD-TVI, and IP cameras. Thanks to autosensing technology, installation is extremely easy.

APPLICATIONS



Residential



Retailers



Supermarkets

FEATURES

- High performance, fully loaded project Pro DVRs have extra capacity and RAID for larger project applications, 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) to manage 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 (PoC) models
- Both Value and Pro Series DVRs support deep learning-based motion detection 2.0 on all analog channels

TURBOHD 4.0 TRIBRID DVRS

	DIGITAL VIDEO RECORDER PRO SERIES	DIGITAL VIDEO RECORDER PERFORMANCE	DIGITAL VIDEO RECORDER PERFORMANCE	DIGITAL VIDEO RECORDER VALUE SERIES	DIGITAL VIDEO RECORDER VALUE SERIES (POC)	DIGITAL VIDEO RECORDER VALUE SERIES	DIGITAL VIDEO RECORDER VALUE SERIES
MODEL	iDS-7204HQHI-M1/S iDS-7208HQHI-M2/S iDS-7216HQHI-M2/S	iDS-7204HUHI-M1/S iDS-7208HUHI-M2/S iDS-7216HUHI-M2/S	iDS-7204HUHI-M1/P iDS-7208HUHI-M2/P iDS-7216HUHI-M2/P	iDS-7204HTHI-M1/S iDS-7208HTHI-M2/S	iDS-7316HQHI-M4/S iDS-7332HQHI-M4/S	iDS-7316HUHI-M4/S iDS-7332HUHI-M4/S	iDS-9016HUHI-M8/S iDS-9032HUHI-M8/S
MAX. RECORDING RESO- LUTION	2 MP	5MP	5 MP	8 MP	2 MP	5 MP	5 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	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	1-ch, 1920 × 1080/60 Hz, simultaneous output	4-ch: 1-ch, 1920 × 1080/60Hz 8-ch/16-ch: 1-ch, 4K (3840 × 2160)/30Hz simultaneous output	4-ch: 1-ch, 1920 × 1080/60Hz 8-ch/16-ch: 1-ch, 4K (3840 × 2160)/30Hz simultaneous output	4K (3840×2160)/1920×1080 independent	4K (3840×2160)/1920×1080 simultaneous output	4K (3840×2160)/1920×1080 HDMI1/VGA simultaneous output, HDMI2/VGA independent output	4K (3840×2160)/1920×1080 HDMI1/VGA simultaneous output, HDMI2/VGA independent output
Spot Monitor Output (BNC)	Yes	Yes	Yes	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 1.0 Vp-p, 75 Ω	16-Ch/32-Ch 1.0 Vp-p, 75 Ω	16-Ch/32-Ch 1.0 Vp-p, 75 Ω	16-Ch/32-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	HDTVI/AHD/CVI/CVBS/IP	HDTVI/AHD/CVI/CVBS/IP	HDTVI/AHD/CVI/CVBS/IP
Encoding Capability	4 MP@15 fps/1080p@30 fps	8 MP@8 fps/5 MP@12 fps/4 MP@15 fps/1080p@30 fps	8 MP@8 fps/5 MP@12 fps/4 MP@15 fps/1080p@30 fps	8 MP@15fps, 5 MP@20fps, 4 MP/1080p@30fps	4 MP@15 fps/1080p@30 fps	8 MP@8 fps/5 MP@12 fps/4 MP@15 fps/1080p@30 fps	8 MP@8 fps/5 MP@12 fps/4 MP@15 fps/1080p@30 fps
Audio Input/Output	Yes, all channels	Yes, all channels	Yes, all channels	Yes, all channels	16/2	16/2	16/2
Alarm Input/Output	4-ch: 4/1 8-ch: 8/4 16-ch: 16/4	4-ch: 4/1 8-ch: 8/4 16-ch: 16/4	4-ch: 4/1 8-ch: 8/4 16-ch: 16/4	"4-ch: 4/1 8-ch: 8/4"	16/4	16/4	16/4
RAID Support	-	-	-	-	-	RAID 0, RAID 1, RAID 5, RAID 6, RAID 10	RAID 0, RAID 1, RAID 5, RAID 6, RAID 10
Internal SATA	4-ch: 1 (up to 10 TB each) 8-ch/16-ch: 2 (up to 10 TB each)	4-ch: 1 (up to 10 TB each) 8-ch/16-ch: 2 (up to 10 TB each)	4-ch: 1 (up to 10 TB each) 8-ch/16-ch: 2 (up to 10 TB each)	4-ch: 1 (up to 10 TB each) 8-ch: 2 (up to 10 TB each)	4 (up to 10 TB each)	4 (up to 10 TB each)	8 (up to 10 TB each)
Max Internal Storage	4-ch: 10 TB 8-ch/16-ch: 20 TB	4-ch: 10 TB 8-ch/16-ch: 20 TB	4-ch: 10 TB 8-ch/16-ch: 20 TB	4-ch: 10 TB 8-ch: 20 TB	40 TB	40 TB	80 TB
Max. Analog (CVBS) Resolution	WD1 (960H)	WD1 (960H)	WD1 (960H)	WD1 (960H)	WD1 (960H)	WD1 (960H)	WD1 (960H)
Hikvision IP Camera Support	4-ch: 1-ch up to 6 MP (up to 5-ch) 8-ch: 2-ch up to 6 MP (up to 10-ch) 16-ch: 2-ch up to 6 MP (up to 18-ch)	4-ch: 2-ch up to 8 MP (up to 6-ch) 8-ch: 4-ch up to 8 MP (up to 12-ch) 16-ch: 8-ch up to 8 MP (up to 24-ch)	4-ch: 2-ch up to 8 MP (up to 6-ch) 8-ch: 4-ch up to 8 MP (up to 12-ch) 16-ch: 8-ch up to 8 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: 4-ch up to 6 MP (up to 20-ch) 32-ch: 16-ch up to 6 MP (up to 48-ch)	16-ch: 18-ch up to 12 MP (up to 34-ch) 32-ch: 32-ch up to 12 MP (up to 64-ch)	16-ch: 18-ch up to 12 MP (up to 34-ch) 32-ch: 32-ch up to 12 MP (up to 64-ch)
Human/Vehicle Analysis	motion detection 2.0: all channels Perimeter Protection: 4-ch: up to 2-ch 8-ch/16-ch: up to 4-ch	motion detection 2.0: all channels Perimeter Protection: up to 4-ch	motion detection 2.0: all channels Perimeter Protection: up to 4-ch	motion detection 2.0: all channels Perimeter Protection: 4-ch: 4-ch 8-ch: 8-ch	motion detection 2.0: all channels (New FW needed)	motion detection 2.0: all channels (New FW needed)	motion detection 2.0: all channels (New FW needed)
Ratings	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed
Chassis	1U	1U	1U	1U	1.5U	1.5U	2U
Power Requirements	12 VDC, ≤24 W without HDD	12 VDC, ≤19 W without HDD	12 VDC, ≤20 W without HDD	12 VDC, ≤15 W without HDD	100 to 240 VAC, ≤55 W without HDD	100 to 240 VAC, ≤55 W without HDD	100 to 240 VAC, ≤55 W without HDD



TurboHD™ Kits



Hikvision now offers a complete recorder and 2 or 5 MP ColorVu camera kits for single-site applications. The kits contain a recorder and multiple cameras in a single box, suitable for DIY applications such as residences or small businesses looking to enhance their security system with a space-saving system. Get your hands on this advanced security kit today to experience new colors, clarity, stability, and convenience as you start securing your property with ease. These TurboHD Kits include 4, 8, or 16-channel recorders and 4, 6 or 12 cameras respectively.

The new 2 MP ColorVu TurboHD eSSD Bundle Kits offer the perfect solution for your video security needs with 24/7 full-color and intelligent, advanced tracking with Motion Detection 2.0. This bundle includes an embedded solid-state drive (eSSD) for reliable storage of video, a 45% reduction in power consumption, and a compact design. With impressive Motion Detection 2.0, you'll never miss a thing—it allows you to focus on human and vehicle events with instant alarms and handy search functions.

APPLICATIONS



Residences



Retailers



Parking Lots



Office Building

FEATURES

- 2 MP Turbo Kit with eSSD design delivers outstanding shock resistance to prevent video loss, reduces power consumption by 45% to help users save energy costs, and is eco-friendly
- Captures high-quality, full-color video 24/7 to protect people and property at night with the same sharp rendering as in daylight
- Motion Detection 2.0 to gain effective false alarm reduction and focus on what really matters
- Up-the-Coax camera menu programming
- Auto-detect HD-TVI/CVBS inputs

TURBOHD DVR/CAMERA KITS

MODEL	EKT-K41T24	EKT-K82T26	EKT-SSD424	T7204U1TA4	T7208U2TA6	T7216U4TA12	T7204U1TA4C	T7208U2TA6C	T7216U4TA12C
FORM FACTOR	Turret	Turret	Turret	Turret	Turret	Turret	Turret	Turret	Turret
NUMBER OF KIT CAMERAS	4	6	4	4	6	12	4	6	12
CAMERA	ECT-T12F2	ECT-T12F2	DS-2CE70DF0T-MF	DS-2CE76H0T-ITMF	DS-2CE76H0T-ITMF	DS-2CE76H0T-ITMF	DS-2CE70KF0T-MFS	DS-2CE70KF0T-MFS	DS-2CE70KF0T-MFS
MIN. ILLUMINATION (LUX)	Color: 0.01 @ f/1.2, B/W: 0 with IR	Color: 0.01 @ f/1.2, B/W: 0 with IR	Color: 0.001 @ f/1.0 B/W: 0 with White Light	Color: 0.01 @ f/1.2, B/W: 0 with IR	Color: 0.01 @ f/1.2, B/W: 0 with IR	Color: 0.001 Lux @ f/1.0 B/W: 0 with White Light	Color: 0.001 Lux @ f/1.0 B/W: 0 with White Light	Color: 0.001 Lux @ f/1.0 B/W: 0 with White Light	Color: 0.001 Lux @ f/1.0 B/W: 0 with White Light
HD-TVI RESOLUTION	1080p	1080p	1080p	5 MP	5 MP	5 MP	5 MP	5 MP	5 MP
LENS	Fixed 2.8 mm	Fixed 2.8 mm	Fixed 2.8 mm	Fixed 2.8 mm	Fixed 2.8 mm	Fixed 2.8 mm	Fixed 2.8 mm	Fixed 2.8 mm	Fixed 2.8 mm
DAY/NIGHT, BLC, WDR	True (ICR), Yes, DWDR	True (ICR), Yes, DWDR	True (ICR), Yes, DWDR	TRUE/Yes/Digital	TRUE/Yes/Digital	TRUE/Yes/Digital	TRUE/Yes/Digital	TRUE/Yes/Digital	TRUE/Yes/Digital
IR RANGE	20m (65 ft)	20m (65 ft)	20m (65 ft)	20m (65 ft)	20m (65 ft)	20m (65 ft)	20m (65 ft)	20m (65 ft)	20m (65 ft)
OSD MENU	Yes, over UTC	Yes, over UTC	Yes, over UTC	Yes, over UTC	Yes, over UTC	Yes, over UTC	Yes, over UTC	Yes, over UTC	Yes, over UTC
RATINGS	P66, UL/cUL Listed	P66, 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	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)	-40 °C to 60 °C (-40 °F to 140 °F)	-40 °C to 60 °C (-40 °F to 140 °F)
POWER REQUIREMENTS (MAX.)	12 VDC, 4W	12 VDC, 4W	12 VDC, 2.4W	12 VDC ±25%, 4.3W	12 VDC ±25%, 4.3W	12 VDC ±25%, 4.3W	12 VDC ±25%, 2.5W	12 VDC ±25%, 2.5W	12 VDC ±25%, 2.5W
DVR	ERT-K2041	ERT-K2082	DS-E04HQHI-B	iDS-7204HUHI-M1/S	iDS-7208HUHI-M1/S	iDS-7216HUHI-M2/S	iDS-7204HUHI-M1/S	iDS-7208HUHI-M1/S	iDS-7216HUHI-M2/S
MAX. RECORDING RESOLUTION	4 MP	4 MP	4 MP	8MP	8MP	8MP	8MP	8MP	8MP
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	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	H.265 Pro+/H.265 Pro/H.265/H.264+/H.264
HDMI/VGA OUTPUT	1920 x 1080/60 Hz synchronous	1920 x 1080/60 Hz synchronous	1920 x 1080/60 Hz synchronous	4K (3840 x 2160)/30 Hz synchronous	4K (3840 x 2160)/30 Hz synchronous	1920 x 1080/60 Hz synchronous	4K (3840 x 2160)/30 Hz synchronous	4K (3840 x 2160)/30 Hz synchronous	4K (3840 x 2160)/30 Hz synchronous
ANALOG INPUT	4-Ch 1.0 Vp-p, 75 Ω	8-Ch 1.0 Vp-p, 75 Ω	4-Ch 1.0 Vp-p, 75 Ω	4-Ch 1.0 Vp-p, 75 Ω	8-Ch 1.0 Vp-p, 75 Ω	16-Ch 1.0 Vp-p, 75 Ω	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	HDTVI/AHD/CVI/CVBS/IP	HDTVI/AHD/CVI/CVBS/IP	HDTVI/AHD/CVI/CVBS/IP	HDTVI/AHD/CVI/CVBS/IP	HDTVI/AHD/CVI/CVBS/IP	HDTVI/AHD/CVI/CVBS/IP	HDTVI/AHD/CVI/CVBS/IP	HDTVI/AHD/CVI/CVBS/IP	HDTVI/AHD/CVI/CVBS/IP
TWO-WAY AUDIO INPUT	1-ch, RCA (linear, 1K Ω)	1-ch, RCA (linear, 1K Ω)	1-ch, RCA (linear, 1K Ω)	1-ch, RCA (linear, 1K Ω)	1-ch, RCA (linear, 1K Ω)	1-ch, RCA (linear, 1K Ω)	1-ch, RCA (linear, 1K Ω)	1-ch, RCA (linear, 1K Ω)	1-ch, RCA (linear, 1K Ω)
USB 2.0	2×USB 2.0	2×USB 2.0	2×USB 2.0	2×USB 2.0	2×USB 2.0	1xUSB 3.0, 1xUSB 2.0	2xUSB 2.0	2xUSB 2.0	1xUSB 3.0, 1xUSB 2.0
INTERNAL SATA	Preloaded HDD configurations	Preloaded HDD configurations	Built-in eSSD	Preloaded HDD configurations	Preloaded HDD configurations	Preloaded HDD configurations	Preloaded HDD configurations	Preloaded HDD configurations	Preloaded HDD configurations
INTERNAL STORAGE	1 TB	2 TB	480 GB	1 TB	2 TB	4 TB	1 TB	2 TB	4 TB
HIKVISION IP CAMERA SUPPORT	2-ch (up to 6-ch) 6MP	4-ch (up to 12-ch) 6MP	1-ch (up to 6-ch) 6MP	4-ch (up to 8-ch) 8MP	8-ch (up to 16-ch) 8MP	16-ch (up to 32-ch) 8MP	4-ch (up to 8-ch) 8MP	8-ch (up to 16-ch) 8MP	16-ch (up to 32-ch) 8MP
OSD MENU-UP-THE-COAX	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
HUMAN/VEHICLE ANALYSIS	N/A	N/A	Motion Detection 2.0 on all channels	Motion Detection 2.0 on all channels	Motion Detection 2.0 on all channels	Motion Detection 2.0 on all channels	Motion Detection 2.0 on all channels	Motion Detection 2.0 on all channels	Motion Detection 2.0 on all channels
REMOTE CONNECTION	32	64	32	32	64	128	32	64	128
RATINGS	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed	UL/cUL Listed
POWER REQUIREMENTS	12 VDC, ≤ 8W	12 VDC, ≤ 12W	12 VDC, ≤ 5.4W	12 VDC, ≤ 10 W	12 VDC, ≤ 20 W	12 VDC, ≤ 20 W	12 VDC, ≤ 10 W	12 VDC, ≤ 20 W	12 VDC, ≤ 20 W

ACCESSORIES

	Decoder	Decoder	Decoder
MODEL	DS-6901UDI(B)	DS-6908UDI(B)	DS-6916UDI(B)
VIDEO INPUT	16 IP Channels	64 IP Channels, DVI, VGA	128 IP Channels, DVI, VGA
VIDEO OUTPUT	1 HDMI (4K), 1 VGA (1080p), 1 BNC	8 HDMI (4K x4, 1080p x4), 4 BNC via DB15 adapter	16 HDMI (4K x8, 1080p x8), 8 BNC via 2 DB15 adapters
OUTPUT SPLIT SCREEN	1/4/6/8/9/12/16, Roaming	1/4/6/8/9/12/16/25/36, Roaming	1/4/6/8/9/12/16/25/36, Roaming
DECODING CAPABILITY	24MP@30fps: 1-ch 12MP@20fps: 2-ch 8MP @ 30fps: 4-ch 6 MP @ 30 fps: 6-ch 5MP@30fps: 6-ch 3MP@30fps: 10-ch 1080p@30fps: 16-ch	12 MP @ 20 fps: 8-ch 8 MP @ 30 fps: 16-ch 6 MP @ 30 fps: 21-ch 4 MP @ 30 fps: 32-ch 2 MP @ 30 fps: 64-ch	24MP@30fps: 8-ch 12MP@20fps: 16-ch 8MP@30fps: 32-ch 5MP@30fps: 48-ch 3MP@30fps: 80-ch 1080p@30fps: 128-ch
NETWORK INTERFACE	Gigabit Ethernet x1	Management Ethernet x2 1 Gbps Ethernet x2 100 Mbps Ethernet x16	RJ45 interface x 2, 10/100/1000 Mbps Optic interface x 2, 100 base-FX/1000 base-X An RJ45 interface and an optic interface form a combo.
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)
AUDIO OUTPUT	1 RCA	8 BNC via DB15 adapters	16 BNC via 2 DB15 adapters
ALARM INPUT/OUTPUT	8/8	8/8	8/8
RS-232	Yes	Yes	Yes
RS-485	Yes	Yes	Yes
POWER REQUIREMENTS	12 VDC ≤ 15 W	100 to 240V AC ≤ 70 W	100 to 240V AC ≤ 108 W
encoder	iDS-6704HUHI-M	iDS-6708HUHI-M	iDS-6716HUHI-M
FRAME RATE (FPS)	8 MP@8fps/5 MP@12fps/4 MP@15fps	8 MP@8fps/5 MP@12fps/4 MP@15fps	8 MP@8fps/5 MP@12fps/4 MP@15fps
VIDEO INPUT	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)
DUAL STREAM	Support	Support	Support
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
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
AUDIO OUTPUT	1/1	4/1	4/1
ALARM INPUT/OUTPUT	4/1	8/4	16/4
REMOTE CONNECTION	32	64	128
RS-485	Yes	Yes	Yes
POWER REQUIREMENTS	12 VDC ≤ 10 W	12 VDC ≤ 10 W	12 VDC ≤ 19 W



SI Series Smart Managed Switches



Hikvision PoE switches bring great convenience to security installation and monitoring management. Switches are optimized for video security and deliver intelligent features.

SI AND EI SMART MANAGED NETWORK SWITCHES

Hikvision SI and EI Smart Managed Switches offer unique features such as Visualized Topology, Network Health Monitoring, Real-Time Alarm with either iVMS-4200 or HikCentral. These features can greatly reduce network downtime, allowing network administrators to quickly isolate an issue, making it easier to repair and maintain.

BENEFITS

- VISUAL:** See health status, alerts, live views, and configuration from a simple dashboard.
- POWERFUL:** Up to 90W per port and distances up to 984 feet.
- CONVENIENT:** Easy switch deployment saves time and money with simplified installation.
- SECURE:** Auto-restart cameras once they are detected offline.
- PERFORMANCE:** Rich management features such as VLANs, QoS, port bandwidth controls, and more, deliver effective functionality.

FEATURES

- Visual Topology Management
- Network Health Monitoring
- Real-Time Alarm and Device Status
- IP Camera Preview and Control
- Extended Mode up to 984 ft
- Up to 6kV Surge Protection
- POE Watchdog

NETWORK SWITCHES

	UNMANAGED GIGABIT POE SWITCH	UNMANAGED GIGABIT HI-POE SWITCH	SMART MANAGED 100M POE SWITCH	SMART MANAGED GIGABIT POE SWITCH	FULL MANAGED POE SWITCH	UNMANAGED HARDEN GIGABIT POE SWITCH	UNMANAGED HARDEN GIGABIT POE SWITCH
							
MODEL	DS-3E0505P-E DS-3E0510P-E DS-3E0518P-E DS-3E0526P-E	DS-3E0505HP-E DS-3E0510HP-E DS-3E0520P-E DS-3E0528P-E	DS-3E1105P-EI DS-3E1309P-EI DS-3E1318P-EI DS-3E1326P-EI	DS-3E1510P-SI DS-3E1518P-SI DS-3E1526P-SI DS-3E1552P-SI	DS-3E2510P(B) DS-3E2528P(B)	DS-3T0506HP-E/HS	DS-3T0510HP-E/HS
TYPE	Unmanaged	Unmanaged Gigabit Hi-PoE Switch	Smart Managed 100M PoE Switch	Smart Managed Gigabit PoE Switch	Full Managed PoE Switch	Unmanaged Harden Gigabit PoE Switch	Unmanaged Harden Gigabit PoE Switch
PORTS	4 × Gbps PoE ports, 1 × Gbps Ethernet Uplink 8 × Gbps PoE ports, 1 × Gbps Ethernet Uplink, 1 × Gbps SFP Fiber Optic Uplink 16 × Gbps PoE ports, 1 × Gbps Ethernet Uplink, 1 × Gbps SFP Fiber Optic Uplink 24 × Gbps PoE ports, 1 × Gbps Ethernet Uplink, 1 × Gbps SFP Fiber Optic Uplink	3 × gigabit PoE ports, 1 × gigabit Hi-PoE port and 1 × gigabit RJ45 port Uplink 6 × gigabit PoE ports, 2 × gigabit Hi-PoE ports, 1 × gigabit RJ45 port, and 1 × gigabit fiber optical port Uplink 12 × gigabit PoE ports, 4 × gigabit Hi-PoE ports, 2 × gigabit RJ45 ports, and 2 × gigabit fiber optical ports Uplink 20 × gigabit PoE ports, 4 × gigabit Hi-PoE ports, 2 × gigabit RJ45 ports, and 2 × gigabit fiber optical ports Uplink	4 × 100 Mbps PoE ports, 1 × 100 Mbps Ethernet Uplink 8 × 100 Mbps PoE ports, 1 × 1 Gbps 16 × 100 Mbps PoE ports, 2 × 1 Gbps 24 × 100 Mbps PoE ports, 2 × 1 Gbps 24 × 100 Mbps PoE ports, 2 × 1 Gbps	8 × Gbps PoE ports, 2 × Gbps SFP Fiber Optical Uplink 16 × Gbps PoE ports, 2 × Gbps SFP Fiber Optic Uplink 24 × Gbps PoE ports, 2 × Gbps SFP Fiber Optic Uplink 48 × 1 Gigabit PoE port, 2 × 1 Gigabit fiber optical port, 2 × 1 Gigabit RJ45 port Uplink	8 × Gbps PoE Ports, 2 × Gbps SFP optical Uplink 24 × Gbps PoE Ports, 4 × Gbps Combo Uplink	3 × Gbps PoE ports 1 × Gbps Hi-PoE port 2 × Gbps SFP fiber optical ports Ports 3 and 4: up to 300 m	6 × Gbps PoE RJ45 ports 2 × Gbps Hi-PoE RJ45 ports 2 × Gbps SFP fiber optical ports Ports 7 and 8: up to 300 m
FORWARDING	7.44 Mpps 14.88 Mpps 26.784 Mpps 38.688 Mpps	7.44 Mpps 14.88 Mpps 29.76 Mpps 41.664 Mpps	0.744 Mpps 2.678 Mpps 5.356 Mpps 6.547 Mpps	14.88 Mpps 26.784 Mpps 36.688 Mpps 77.376 Mpps	28 Mpps 51 Mpps	Store-and-forward switching	Store-and-forward switching
BACKPLANE	10 Gbps 20 Gbps 36 Gbps 52 Gbps	10 Gbps 20 Gbps 36 Gbps 56 Gbps	1 Gbps 3.6 Gbps 7.2Gbps 8.8Gbps	20 Gbps 36 Gbps 52 Gbps 104 Gbps	-	22 Gbps	20 Gbps
POE BUDGET	60W 110W 230W 370W	60W 110W 225W 370W	60W 115W 230W 370W	115W 225W 370W 470W	130W 370W	60W	110W
MAX. PORT POWER	30W	90W	30W	30W	30W	Port 1: 60 W Ports 2 to 4: 30 W	Ports 1 and 2: 90 W Ports 3 to 8: 30 W
DIMENSION (HxWxD)	105 mm × 27.6 mm × 83.1 mm (4.1" × 1.1" × 3.3") 217.6 mm × 27.8 mm × 108.55 mm (8.6" × 1.1" × 4.3") 440 mm × 44 mm × 220.8 mm (17.3" × 1.7" × 8.7") 440 mm × 44 mm × 220.8 mm (17.3" × 1.7" × 8.7")	121 mm × 88.1 mm × 27.6 mm (4.76" × 3.47" × 1.09") 217.6 mm × 108.55 mm × 27.8 mm (8.7" × 4.27" × 1.09") 440 mm × 220.8 mm × 44 mm (17.32" × 8.69" × 1.73") 440 mm × 220.8 mm × 44 mm (17.32" × 8.69" × 1.73")	105 mm × 27.6 mm × 83.1 mm (4.76" × 3.47" × 1.09") 170 mm × 27.6 mm × 93.1 mm (8.7" × 3.47" × 1.09") 440 mm × 44 mm × 220.8 mm (4.76" × 3.47" × 1.09") 440 mm × 44 mm × 221 mm (4.76" × 3.47" × 1.09") 440 mm × 44 mm × 221 mm (4.76" × 3.47" × 1.09")	217.6 mm × 108.55 mm × 27.8 mm (8.57" × 4.27" × 1.09") 440 mm × 220.8 mm × 44 mm (17.32" × 8.69" × 1.73") 440 mm × 221 mm × 44 mm (17.32" × 8.70" × 1.73") 440 mm × 44.00 mm × 323.80 mm (4.76" × 3.47" × 12.71")	280 mm × 180 mm × 44 mm 440 mm × 210 mm × 44 mm	158 mm × 101.2 mm × 31.6 mm (6.22" × 3.98" × 1.24")	197 mm × 114.2 mm × 42.2 mm (7.76" × 4.50" × 1.66")



MONITORS

	ECONOMIC FHD	ECONOMIC FHD	ECONOMIC FHD	ECONOMIC FHD	PROFESSIONAL FHD	PROFESSIONAL FHD	PROFESSIONAL FHD	4K UHD	4K UHD		
MODEL	DS-D5022FN-C	DS-D5024FN	DS-D5027FN	DS-D5032QE	DS-D5022FC-C	DS-D5024FC-C	DS-D5032FC-A	DS-D5027UC	DS-D5043UC	MODEL	DS-PA0103-B
DISPLAY TYPE	E-LED	E-LED	TFT-LED Backlight	LED-Backlight TFT LCD	E-LED	E-LED	LED-Backlight TFT LCD	LED-Backlight TFT LCD	D-LED Backlight	NETWORK INTERFACE	10/100Base-TX self-adaptive network, RJ45 interface
SCREEN SIZE	21.5"	23.8"	27"	31.5"	21.5"	23.8"	31.5"	27"	42.5"	NETWORK PROTOCOL	TCP, UDP, RTP, ARP, ICMP, DHCP, DNS, IGMP, HTTP
MAX RESOLUTION	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	3840 x 2160	3840 x 2160	AUDIO PROTOCOL	MP3, G.711a/u, G.722
BRIGHTNESS	250 cd/m²	250 cd/m²	300 cd/m²	300 cd/m²	250 cd/m²	250 cd/m²	300 cd/m²	350 cd/m²	400 cd/m²	STORAGE	Micro SD Card, up to 32 GB
CONTRAST	1000:1	1000:1	1000:1	1400:1	3000:1	4000:1	1000:1	1000:1	1200:1	MIC INPUT	0.2 Vrms
RESPONSE TIME	6.5 ms	14 ms	14 ms	8 ms	6.5 ms	6.5 ms	8 ms	14 ms	8 ms	SPEAKER OUTOUT	8 Vrms
COLOR	16.7M	16.7M	16.7M	16.7M	16.7M	16.7M	16.7M	1.07 billion	1.07 billion	POWER	PoE (IEEE 802.3af)
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°	Horizontal 178° Vertical 178°	Horizontal 178° Vertical 178°	Horizontal 178° Vertical 178°	POWER CONSUMPTION	< 1 W (without sound), maximum 13 W (producing sound)
INPUTS	HDMI, VGA, Audio In	HDMI, VGA, Audio In	HDMI, VGA	HDMI, VGA, Audio In	HDMI, VGA, BNC, USB, Audio In	HDMI, VGA, BNC, USB, Audio In	HDMI, VGA, BNC, DVI, Audio In	HDMI, DP Input	2x HDMI 2.0 VGA, USB3.0, USB2.0, RS232, LAN, Audio In	OPERATING TEMPERATURE	-40°C to 60°C (-40°F to 140°F)
OUTPUTS	-	-	-	-	-	-	BNC, PC Audio	Audio Out	Audio Out	PROTECTION LEVEL	IP67
SPEAKER	-	-	-	5W x 2	2W x 2	2W x 2	2W x 2	2W x 2	8W x 2		EN 55022 Class B, EN 61000-6-1, EN 61000-6-2, EN 55024, EN 50121-4, IEC 62236-4, FCC Part 15 Subpart B Class B, ICES-003 Class B, VCCI Class B, C-tick AS/NZS CISPR 22 Class B, KCC KN22 Class B, KN24, IEC/EN/UL 60950-1, IEC/EN/UL 60950-22, IEC 60068-2-1, IEC 60068-2-2, IEC 60068-2-14, IEC 60068-2-27, IEC 60068-2-64, IEC 60068-2-78, IEC/EN 60529 IP66, IEC/EN 60529 IP67, NEMA 250 Type 4X, CNS 13438
POWER SUPPLY	100-240 VAC	102 to 240 VAC	100 to 240 VAC	100 to 240 VAC	100 to 240 VAC	100 to 240 VAC	100 to 240 VAC	100 to 240 VAC	100 to 240 VAC	CERTIFICATIONS	
POWER CONSUMPTION	≤ 22 W	≤ 30 W	≤ 40 W	≤ 54 W	≤ 22 W	≤ 22 W	≤ 45 W	≤ 56 W	≤ 120 W		
OPERATION TEMPERATURE	32° F to 104° F (0° C to 40° C)	32° F to 104° F (0° C to 40° C)	32° F to 104° F (0° C to 40° C)	32° F to 104° F (0° C to 40° C)	32° F to 104° F (0° C to 40° C)	32° F to 104° F (0° C to 40° C)	32° F to 104° F (0° C to 40° C)	32° F to 104° F (0° C to 40° C)	32° F to 104° F (0° C to 40° C)		
VESA MOUNT	75 mm x 75 mm	75 mm x 75 mm	100 mm x 100 mm	100mm x 100mm	75 mm x 75 mm	75 mm x 75 mm	100mm x 100mm	100 mm x 100 mm	200mm x 200mm/400mm x 400mm		
DIMENSION (W×H×D)	492 mm x 290 mm x 44 mm (19.38" x 11.40" x 1.73")	540 mm x 418 mm x 227 mm (21.26" x 16.46" x 8.94")	614mm x 454mm x 226mm (24.2" x 17.8" x 8.9")	727mm x 424mm x 64 mm (28.62" x 16.69" x 2.52")	492 mm x 290 mm x 44 mm (19.37" x 11.42" x 1.73")	539 mm x 328 mm x 44 mm (21.22" x 12.91" x 1.73")	729 mm x 433 mm x 50 mm (28.70" x 17.05" x 1.97")	614 x 400 x 250 mm (24.2" x 15.7" x 9.8")	968 x 559 x 60 mm (38" x 22" x 2.4")		
WEIGHT	Gross weight: 8.8 lbs (4 kg) Net weight: 5.7 lbs (2.6 kg)	Gross weight: 9.7 lbs (4.4 kg) Net weight: 7.5 lbs (3.4 kg)	Gross weight: 12.39 lbs (5.62 kg) Net weight: 8.95 lbs (4.08 kg)	Gross weight: 14.15 lbs (6.76 kg) Net weight: 11.4 lbs (5.09 kg)	*Gross weight: 8.4 lbs (3.8 kg) Net weight: 7.9 lbs (3.6 kg)	Gross weight: 11.0 lbs (5.0 kg) Net weight: 9.7 lbs (4.0 kg)	Gross weight: 20.4 lbs (9.3 kg) Net weight: 12.7 lbs (5.8 kg)	Gross weight: 14.44 lbs (6.55 kg) Net weight: 11.18 lbs (5.07 kg)	Gross Weight: 25.79 lbs (11.7kg) Net Weight: 18.96 lbs (8.6kg)	DIMENSION	Without bracket: 242 mm x 182 mm x 250 mm (9.53" x 7.1" x 9.84")
										WEIGHT	Approx. 1.5 kg (3.31 lb.)

Video Intercom Solutions



Hikvision's 2nd generation Modular IP and Two-Wire Intercom Systems are stylish, affordable, and scalable for applications of all sizes. Hikvision's complete intercom package hosts an abundance of functionality, from traditional modules with single functionality such as keypad, card reader, and name tag, to an all-in-one module that combines all functions together. The user answers the door at the indoor station and can easily unlock the door with a simple push of the 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. The intercom can also be added to Hikvision NVRs or DVRs as an IP camera for front door monitoring and is suitable for a variety of applications.

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

FEATURES

- Full HD video quality at your door, capable of integrating with Hikvision recorders
- Clear audio communication with echo and noise cancellation
- 180-degree 2 MP Fisheye HD camera with IR for clear video in the dark
- Fully integrated with Hik-Connect and smartphone app enables user to speak to visitors and unlock doors remotely
- User-friendly 7-inch touch screen LCD also functions as a monitor for Hikvision cameras
- Choose the best fit for your application with flexible and customizable modular design
- Access control module and keypad module allow tenant entrance using key card or passcode
- All door and indoor stations are managed via network cables or two-conductor cables, making both physical connections and software management easy to perform
- 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

APPLICATIONS



Single Family Homes



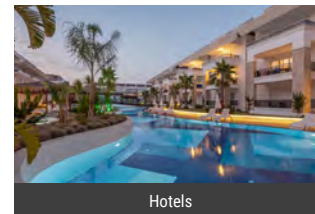
Commercial Buildings



Condominiums



Apartments



Hotels



Schools

DOORBELL	
2nd Gen Smart Wi-Fi Doorbell	
	
MODEL	DS-HD2
MOBILE CALLING	• Calls Hik-Connect mobile app
CAMERA	2MP
SENSOR SIZE	1/2.4" Progressive Scan CMOS
LENS, FIELD OF VIEW	Ultra FOV 170° Vertical
IR RANGE MAX	19.7 ft
VIDEO COMPRESSION	H.264/H.265
AUDIO INPUT/OUTPUT	Built-in high-sensitivity microphone
ALARM INPUT/OUTPUT	" Motion detection (with Human shape detection) "
RATINGS	IEEE802.11a/b/g/n, 2.4/5GHz (Dual-band)
OPERATING TEMPERATURE RANG	Wi-Fi
MODULE I/O	Micro SD Card (Up to 256GB)
POWER REQUIREMENTS (MAX.)	AC 12V ~ 24V
WORKING TEMPERATURE	"30°C to 60°C (-22°F to 140 °F)"
RATINGS	IP65
DIMENSION (HxWxD)	1.82" x 5.05" 0.75"
BRACKETS	flat and angled mounting plate

Modular IP Video Intercom Kit

DS-KIS602

Models Included:

DS-KD8003-IME1/Surface
DS-KH6320-WTE1

Accessories Included:

16 GB Micro SD Card
DS-3E0105P-E/M



Key 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
- Easy operation with UI 2.0
- All devices use standard PoE



Two-Wire Video Intercom Kit

DS-KIS702Y-P

Models Included:

DS-KD8003Y-IME2
DS-KD-ACW1
DS-KH6320Y-WTE2
DS-KAD704Y

Accessories Included:

Power Supply

Key Features:

- 2 Mega Pixel HD fisheye camera with night vision and 180° wide viewing angle
- Plug & play two-wire and IP based video intercom kit
- Guests call from the video door station with a single button
- Simplified user interface indoor station with 7-inch touch screen
- 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
- Metal outdoor panel, waterproof, IP65 rating

	IP VIDEO INTERCOM RUGGED DOOR STATION	IP VIDEO INTERCOM EXPANDABLE DOOR STATION	TWO-WIRE VIDEO INTERCOM EXPANDABLE DOOR STATION	IP VIDEO INTERCOM 1-TENANT DOOR STATION	IP VIDEO INTERCOM 2-TENANT DOOR STATION	IP VIDEO INTERCOM 4-TENANT DOOR STATION	IP VIDEO INTERCOM APARTMENT-STYLE ENTRANCE STATION	
MODEL	DS-KB8113-IME1	DS-KD8003-IME1/Surface DS-KD8003-IME1/Flush	DS-KD8003-IME1	DS-KD8003-Y-IME2	DS-KV8113-WME1	DS-KV8213-WME1	DS-KV8413-WME1	DS-KD9633-WBE6
MOBILE CALLING	Calls Hik-Connect app independently and also works with an indoor station.	• Calls indoor stations • Calls Hik-Connect mobile app via indoor station	• Calls indoor stations • Calls Hik-Connect mobile app via indoor station	• Calls indoor stations • Calls Hik-Connect mobile app independently and also works with an indoor station with latest firmware.	• Calls indoor stations • Calls Hik-Connect mobile app via indoor station	• Calls indoor stations • Calls Hik-Connect mobile app via indoor station	• Calls indoor stations • Calls Hik-Connect mobile app via indoor station	• Calls indoor stations • Calls Hik-Connect mobile app via indoor station
CAMERA	2 MP, 88° × 45° FOV, WDR	2 MP, 180° × 96° FOV, WDR	2 MP, 180° × 96° FOV, WDR	2 MP, 180° × 96° FOV, WDR	2 MP, 129° × 75° FOV, WDR	2 MP, 129° × 75° FOV, WDR	2 MP, 129° × 75° FOV, WDR	2 MP, 88° × 44° FOV
NIGHT VISION	Up to 10 ft	Up to 10 ft	Up to 10 ft	Up to 10 ft	Up to 10 ft	Up to 10 ft	Up to 10 ft	Up to 10 ft
VIDEO COMPRESSION	H.264	H.264	H.264	H.264	H.264	H.264	H.264	H.264
PHYSICAL BUTTONS	1	1 with Name Tag	1 with Name Tag	1 with Name Tag	1 with Name Tag	2 with Name Tag	4 with Name Tag	-
INTERNAL CARD READER	-	-	-	-	M-1 Card Reader	M-1 Card Reader	M-1 Card Reader	M-1 Card Reader
LOCK RELAY	1 (12V, 1 A max.)	2 (30 V, 1 A max. each)	2 (30 V, 1 A max. each)	2 (30 V, 1 A max. each)	1 button	2 button	4 button	Touch Screen
AUDIO I/O	Built-in Microphone & Loudspeaker	Built-in Microphone & Loudspeaker	Built-in Microphone & Loudspeaker	Built-in Microphone & Loudspeaker	Built-in Microphone & Loudspeaker	Built-in Microphone & Loudspeaker	Built-in Microphone & Loudspeaker	Built-in Microphone & Loudspeaker
MAX. EXTENSIONS	8 Door Station Extensions	8 Door Station Extensions	8 Door Station Extensions	8 Door Station Extensions	8 Door Station Extensions	8 Door Station Extensions	8 Door Station Extensions	8 Door Station Extensions
NETWORK PROTOCOL	10/100 Mbps TCP/IP, RTSP, RTP, ISAPI, NTP, HTTP, HTTPS, DHCP, FTP, SMTP	10/100 Mbps TCP/IP, RTSP	TCP/IP, RTSP	TCP/IP, RTSP	10/100 Mbps TCP/IP, RTSP	10/100 Mbps TCP/IP, RTSP	10/100 Mbps TCP/IP, RTSP	10/100 Mbps TCP/IP, RTSP
NETWORK INTERFACE	RJ45	RJ45	RJ45	Two-Wire Transmission	RJ45, Wi-Fi (802.11b/g/n)	RJ45, Wi-Fi (802.11b/g/n)	RJ45, Wi-Fi (802.11b/g/n)	RJ45, Wi-Fi (802.11b/g/n)
MODULE I/O	-	1	1	1	Supports SDHC 128 GB Max.			
TAMPER ALARM	-	Yes	Yes	Yes	Yes	Yes	Yes	Yes
SENSOR/ALARM INPUTS	1	4	4	4	4	4	4	4
POWER REQUIREMENTS (MAX.)	12 VDC, PoE (802.3af), ≤10 W	12 VDC, PoE (802.3af), ≤10 W	PoE (802.3af) or 12 VDC independent power supply (<20 W)	24 VDC two-wire power supply (< 16 W) or 12 VDC independent power supply (<20 W)	IEEE802.3af, standard PoE 12 VDC, 10 W	IEEE802.3af, standard PoE 12 VDC, 10 W	IEEE802.3af, standard PoE 12 VDC, 10 W	12VDC < 18W
WORKING TEMPERATURE	-30 to 50 °C (-22 to 122 °F)	-40 to 60 °C (-40 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 +53 °C (-40 °F to +127.4 °F)	-40 °C to +53 °C (-40 °F to +127.4 °F)	-40 °C to +53 °C (-40 °F to +127.4 °F)	-30° C to 60° C (-22° F to 140° F)
RATINGS	UL, IK9, IP65	UL, IP65	UL, IP65	UL, IP65	UL, IP65, IK08	UL, IP65, IK08	UL, IP65, IK08	UL, IP65, IK07
DIMENSION (H×W×D)	161.85 mm × 74.13 mm × 53.2 mm (6.372" × 2.919" × 2.094")	98×99.8×43.9 mm (3.86×3.93×1.73 in)	98×99.8×43.9 mm (3.86×3.94×1.73 in)	98 × 100 × 43.9 mm (3.86 × 3.94 × 1.73 in)	98 × 100 × 43.9 mm (3.86 × 3.94 × 1.73 in)	174 mm × 91 mm × 29 mm (6.85 × 3.58 × 1.14 in)	174 mm × 91 mm × 29 mm (6.85 × 3.58 × 1.14 in)	271 mm × 159.2 mm × 26.5 mm

	IP VIDEO INTERCOM INDOOR STATION	IP VIDEO INTERCOM INDOOR STATION	IP VIDEO INTERCOM INDOOR STATION	TWO-WIRE VIDEO INTERCOM INDOOR STATION
				
MODEL	DS-KH9510-WTE1	DS-KH8350-WTE1	DS-KH6320-WTE1	DS-KH6320Y-WTE2
MOBILE CALLING	<ul style="list-style-type: none"> • Calls other indoor stations • Relays door station call to Hik-Connect mobile app • Calls iVMS-4200 Center 	<ul style="list-style-type: none"> • Calls other indoor stations • Relays door station call to Hik-Connect mobile app • Calls iVMS-4200 Center 	<ul style="list-style-type: none"> • Calls other indoor stations • Relays door station call to Hik-Connect mobile app • Calls iVMS-4200 Center 	<ul style="list-style-type: none"> • Calls other indoor stations • Relays door station call to Hik-Connect mobile app • Calls iVMS-4200 Center
DISPLAY	Touchscreen, 10 in IPS Screen, 1024x600, Plastic Frame	Touchscreen, 7 in IPS Screen, 1024x600, Plastic Frame	Touchscreen, 7 in TFT LCD, 1024x600, Plastic Frame	Touchscreen, 7 in TFT LCD, 1024x600, Plastic Frame
VIDEO COMPRESSION	H.264	H.264	H.264	H.264
PHYSICAL BUTTONS	1 unlock touch	1 Unlock Button	-	-
AUDIO OUTPUT	Microphone/Speaker	Microphone/Speaker	Microphone/Speaker	Microphone/Speaker
MAX. EXTENSIONS	5 Indoor Extensions	5 Indoor Extensions	5 Indoor Extensions	5 Indoor Extensions
NETWORK PROTOCOL	10/100 Mbps TCP/IP, RTSP			
NETWORK INTERFACE	RJ45, Wi-Fi (802.11b/g/n)	RJ45, Wi-Fi (802.11b/g/n)	RJ45, Wi-Fi (802.11b/g/n)	Two-wire, Wi-Fi (802.11b/g/n)
MICRO SD CARD SLOT	Supports SDHC 32 GB Max.			
SENSOR/ALARM INPUTS	8	8	8	8
POWER REQUIREMENTS (MAX.)	12 VDC, PoE (802.3af), ≤8 W	12 VDC, PoE (802.3af), ≤7 W	12 VDC, PoE (802.3af), ≤7 W	Two-wire ≤ 6 W
WORKING TEMPERATURE	-10 to 50 °C (14 to 122 °F)	-10 to 55 °C (14 to 131 °F)	-10 to 55 °C (14 to 131 °F)	-10° C to 55° C (14° F to 131° F)
RATINGS	UL	UL	UL	UL
DIMENSION (H×W×D)	254 mm × 166 mm × 26.65 mm (10.0" × 6.54" × 1.05")	180 mm × 140 mm × 22.4 mm (7.09" × 5.51" × 0.88")	200 mm × 140 mm × 15.1 mm (7.9" × 5.5" × 0.6")	200 mm × 140 mm × 15.1 mm (7.9" × 5.5" × 0.6")

	IP VIDEO INTERCOM TABLET	VIDEO INTERCOM MODULE	VIDEO INTERCOM BRACKET	VIDEO INTERCOM BRACKET	TWO-WIRE VIDEO INTERCOM	TWO-WIRE VIDEO INTERCOM					
	Name Tag Module	Keypad Module	Card Reader Module	Display Module	Blank Module	All-in-one Module	Surface Mount Brackets	Flush Mount Brackets	Distributor	Distributor Extender	
											
FUNCTION	6 x call buttons with physical nametags	Keypad module to open doors via password	Card reader module to open doors via M-1 card	Display module for contact logbook	Blank module, fill in the gap	Merges keypad, card reader, display modules as well as advertisement display functions	Wall mount brackets, end number means module slots	Flush Mount Brackets, end number means module slots	• Relays door station call to Hik-Connect mobile app	• Relays door station call to Hik-Connect mobile app	
POWER REQUIREMENTS (MAX.)	Powered by DS-KD8003-IME1 via RS-485 cable, ≤2 W	Powered by DS-KD8003-IME1 via RS-485 cable, ≤2 W	Powered by DS-KD8003-IME1 via RS-485 cable, ≤2 W	Powered by DS-KD8003-IME1 via RS-485 cable, ≤3 W		Powered by DS-KD8003-IME1 via RS-485 cable, ≤10 W			1, RJ45 (1-ch reserved terminal and 1 for WAN access)	1, RJ45 (1-ch reserved terminal and 1 for WAN access)	
WORKING TEMPERATURE	-40 to 55 °C (-40 to 131 °F) ^a	-40 to 55 °C (-40 to 131 °F)	-40 to 55 °C (-40 to 131 °F) ^a	-20 to 60 °C (-4 to 140 °F) ^a		-20 °C to 60 °C (-4 °F to 140 °F)			6-ch for device power supply, including 1-ch for door station power supply with max. output power 16 W	6-ch for data exchanging	
RATINGS	IP65	IP65, IK7	IP65	IP65	IP65	IP65, IK8			24 VDC < 9 W (Included)	24 VDC < 7 W (Included)	
DIMENSION (H×W×D)	98.2×100.2×33.7 mm (3.87×3.95×1.33 in)	98.5×100×34.2 mm (3.88×3.94×1.35 in)	98.5×100×33.7 mm (3.88×3.94×1.33 in)	98.5×100×34.2 mm (3.87×3.95×1.33in)	98.5×100×33.7 mm (3.87×3.95×1.33in)	100 mm × 100 mm × 35 mm (3.94" × 3.94" × 1.38")	117x107x32.7 mm (4.61x4.21x1.29 in) 219x107x32.7 mm (8.62x4.21x1.29 in) 321x107x32.7 mm (12.6x4.21x1.29 in)	134x134x56 mm (5.28x5.31x2.2 in) 237x134x56 mm (9.33x5.27x2.2 in) 338.8x134x56 mm (13.33x5.28x2.2 in)	-10 °C to 50 °C (14 °F to 122 °F)	-10 °C to 50 °C (14 °F to 122 °F)	
								UL 60950	UL 60950		
								150 x 95 x 67mm (5.9 x 3.7 x 2.6in)	150 x 95 x 67mm (5.9 x 3.7 x 2.6in)		

IP VIDEO INTERCOM SOLUTIONS

59










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 biometrics terminals with health/safety features. These products are compatible with Hikvision's free iVMS-4200 Client Software and license-controlled HikCentral software. Access control solutions integrate into existing Hikvision video surveillance systems, delivering a versatile, full-service security system. Our access control solutions easily integrate with our NVRs and DVRs, combining entry/exit management with visual records.

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.

FEATURES

- Bundled with iVMS-4200 and HikCentral software to manage users, permission, and rules for the system
- Supports Wiegand protocol readers and RS485 protocol which uses simpler wiring and permits longer transmission distances
- Multiple authentication methods are available including card authentication, keypad passcode, and fingerprint ID 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

APPLICATIONS



Commercial Buildings



Healthcare



Apartments



Warehouses



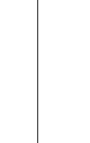
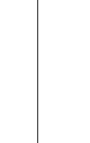
Schools



NETWORK ACCESS CONTROLLER

		
MODEL	DS-K2602-G	DS-K2604-G
UPLINK COMMUNICATION INTERFACE	TCP/IP Network Interface and RS-485 Interface	TCP/IP Network Interface and RS-485 Interface
DLINK COMMUNICATION INTERFACE	RS-485 and Wiegand (w26/w34)	RS-485 and Wiegand (w26/w34)
STORAGE MAX CARDS NUMBER	100,000	100,000
STORAGE MAX EVENTS NUMBER	300,000	300,000
RS485 CARD READER INTERFACE	4	8
M-1 CARD READAER INTERFACE	4	4
INPUT INTERFACE	4 Alarm Input 2 Door Sensor 2 Exit Button 4 Case Input 1 Tamper Alarm	4 Alarm Input 4 Door Sensor 4 Exit Button 8 Case Input 1 Tamper Alarm
OUTPUT INTERFACE	2 Lock Relay 4 Alarm Relay	4 Lock Relay 4 Alarm Relay
BUILT-IN POWER SUPPLY	110-220VAC, 8.5A Max	110-220VAC, 8.5A Max
PANEL POWER INPUT VOLTAGE	12 VDC	12 VDC
LOCK OUTPUT	12 VDC, 1A Max Each Lock	12 VDC, 1A Max Each Lock
CERTIFICATIONS	CE, FCC, UL 294 ETL Listed	CE, FCC, UL 294 ETL Listed

ACCESS CONTROL TERMINAL	VIDEO INTERCOM TERMINAL	VANDAL-PROOF VIDEO ACCESS CONTROL TERMINAL
		
MODEL	DS-K1T671M	DS-K1T342DWX
CARD READER	13.56 MHz M-1	13.56 MHz M-1
TEMPERATURE MEASUREMENT SENSOR		
TEMPERATURE MEASUREMENT RANGE	Does not support temperature measurement	Does not support temperature measurement
TEMPERATURE MEASURING DISTANCE		
CARD NUMBER CAPACITY	6,000	3,000
MAX EVENT CAPACITY	50,000	150,000
BIOMETRICS	Face Authentication	Face Authentication
FINGERPRINT CAPACITY	-	-
CAMERA	2 MP Dual-Lens Camera, WDR	2 MP Dual-Lens Camera
INPUT INTERFACE	1x Lock Relay, 1x Exit Button 1x Alarm Output	1x Lock Relay, 1x Exit Button 1x Alarm Output
OUTPUT INTERFACE	1x Chime Relay, 1x Alarm Output, 1x Wiegand input/output	1x Wiegand Output
PROTECTION LEVEL	IP65	IP65
NETWORK CONNECTIVITY	RJ45	Wifi, RJ45
COMM. INTERFACE DLINK	Wiegand26/34, RS-485	Wiegand26/34, RS-485
DISPLAY SCREEN	7 in LCD Touch Screen	4.3 in LCD Touch Screen
LOCAL INPUT	Touchscreen	Touchscreen
AUDIO	Customized Greeting/Rejecting Audio	Customized Greeting/Rejecting Audio
RATINGS	UL, IP65	IP65
TAMPERING/DURESS ALARM	Yes	Yes
WORKING TEMPERATURE	-30° C to 60° C (-22° F to 140° F)	-40° C ~ +70° C (-40° F ~ +158° F)
POWER REQUIREMENTS (MAX.)	12V DC/3 A (Power Adapter Sold Separately, model: DS-KP12V-3A)	12 VDC/1A (Power Adapter Included)
ACCESSORIES	DS-KAB671-S, DS-KAB671-B, DS-KAB6-BASE DS-KP12V-3A Power Adapter	

	FLOOR STAND	PROTECTIVE SHIELD	BRACKET
SECTION	DS-K1T671X Accessories	DS-K1T671X Accessories	DS-K1T671X Accessories
MODEL	DS-KAB671-B	DS-KAB6-BASE	DS-KAB6-W1
TYPE	Accessories/Floor Stand	Bracket	Bracket
MATERIAL	Cold-Rolled Steel Plate (SPCC)	Cold-Rolled Steel Plate (SPCC)	Aluminum alloy
WEIGHT	6.7 kg (14.8 lb)	172 g (0.4 lb)	213 g (0.47 lb)
DIMENSION (HXWxD)	98.5 mm x 1342 mm x 225 mm (3.9" x 52.8" x 8.9")	"135 mm x 250 mm x 80 mm (5.3" x 9.8" x 3.1")	84 mm x 46.5 mm x 126 mm (3.3" x 1.8" x 5")
DS-KAB671-B			
DS-DM0701BL			
DS-KAB671-S			
DS-KAB34X-S1			

	M-1 CARD READER			PROXIMITY CARD READER	PROXIMITY CARD READER
MODEL	DS-K1102AM DS-K1102AMK	DS-1104MK	DS-K1107AM DS-K1107AMK	DS-K182HP	DS-K170HPK
CARD TYPE	13.56 MHz M-1	13.56 MHz M-1	13.56 MHz M-1	125 KHz Prox	125 KHz Prox
COMM. INTERFACE	Wiegand 26/34, RS-485	Wiegand 26/34, RS-485	Wiegand 26/34, RS-485	Wiegand 26	Wiegand 26
BIOMETRICS	-	-	-	-	-
FINGERPRINT CAPACITY	-	-	-	-	-
RS-485 ID SETTINGS	DIP Switch	DIP Switch	DIP Switch	-	-
KEYPAD	DS-K1102M: N/A DS-K1102MK: Yes	DS-K1104M: N/A DS-K1104MK: Yes	DS-K1107M: N/A DS-K1107MK: Yes	-	Yes
WORKING TEMPERATURE	-20 to 65 °C (-4 to 149°F)	-20 to 65 °C (-4 to 149°F)	-20 to 65 °C (-4 to 149°F)	-40 to 65 °C (-40 to 149 °F)	-40 to 65 °C (-40 to 149 °F)
PROTECTION LEVEL	UL, IP64	UL, IP65, IK10	UL, IP65	UL 294 ETL Listed, IP67	UL 294 ETL Listed, IP67
INSTALLING	Single Gang Box	Single Gang Box	Mullion	Mullion	Mullion
POWER SUPPLY	12 VDC	12 VDC	12 VDC	5 to 16 VDC	5 to 16 VDC



	EXIT BUTTON	EXIT BUTTON	EMERGENCY BREAK GLASS
MODEL	DS-K7P02	DS-K7P04	DS-K7PEB
DIMENSION(L×W×H)	90×35×28.9mm (3.54×1.38×1.14")	90×35×37.7mm (3.54×1.38×1.48")	86(L)×86(W)×50(H)(mm)
INPUT VOLTAGE	12 VDC	12 VDC	12V DC
WORKING CURRENT	20mA(standby), 50mA(working current)	20mA(standby), 50mA(working current)	3A @ 12V DC
CURRENT RATING	3A@36VDC,0.5A@125VAC	1A@30VDC,0.5A@125VAC	3A @ 12V DC
OUTPUT CONTACT	NO/NC/COM contact	NO/NC/COM contact	NO/NC/COM
PANEL	aluminum panel	aluminum panel	Fireproof Material
SUITABLE DOORS	-	all kinds of narrow doorframes	Exit door, Emergency door
WORKING TEMPERATURE	-10 to 55 °C (14 to 131°F)	-20 to 50 °C (-4 to 122°F)	-10 to 55 °C (14 to 131 °F)
WORKING HUMIDITY	0 to 95% (relative humidity)	0 to 95% (relative humidity)	0% to 95% (relative humidity)
MAXIMUM INDUCTIVE DISTANCE	-	40 to 100mm(1.57 to 3.94") (adjustable)	NA
LED INDICATOR STATUS	white/green/red LED, indicates power-off/active/Standy	white/green/red LED, indicates power-off/active/Standy	NA
PRODUCT WEIGHT	0.2 kg (0.44 lb)	0.12 kg (0.26 lb)	0.2 kg (0.44 lb)

	MAGNETIC LOCK	MAGNETIC LOCK	LZ BRACKET	U BRACKET	ELECTRIC BOLT
MODEL	DS-K4H250D	DS-K4H250S	DS-K4H250-LZ	DS-K4H250-U	DS-K4T100
MAXIMUM THRUST	300 kg (660 lb) ×2	300 kg (660 lb)	300 kg	300 kg	800 kg
POWER REQUIREMENTS	12 VDC, 500 mA ×2 24 VDC, 250 mA ×2 12 W	12 VDC, 500 mA 24 VDC, 250 mA 6 W	-	-	900 mA (Startup Current) 100mA (Standby)
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	-	-	Signal Output NC, COM Contact of Door-status
LED INDICATOR	Red & Green	Red & Green	-	-	-
SUITABLE DOOR	Wooden Door, Glass Door, Metal Door, Fireproof Door	Wooden Door, Glass Door, Metal Door, Fireproof Door	in-swing doors	frameless glass door	Wooden Door, Glass Door, Metal Door, Fireproof Door
WORKING TEMPERATURE	-10 to 55 °C (14 to 131 °F)	-10 to 55 °C (14 to 131 °F)	-	-	-10 to 55 °C (14 to 131 °F)
WEIGHT	4.2 kg (9.3 lb)	2.1 kg (4.63 lb)	0.75 kg (1.58 lb)	0.32 kg (0.70 lb)	0.7 kg (1.54 lb)
DIMENSIONS	480×49×25.5 mm (18.9×1.93×1.00 in)	240×49×25.5 mm (9.45×1.93×1.00 in)	L-Bracket: 250×47×28.5 mm (9.84×1.85×1.12 in) Z-bracket: 180×50×50 mm (7.09×1.57×1.10 in)	180×40×28 mm (7.09×1.57×1.10 in)	Plate: 205×35×40 mm (8.07×1.38×1.57 in) Strike: 90×25×2 mm (3.54×0.98×0.07 in)

	M-1 CARD (25-PACK)	M-1 KEY FOB (25-PACK)	PROXIMITY CARD (25-PACK)	PROXIMITY KEY FOB (25-PACK)
MODEL	ICS50-25	DS-K7M102-M	DS-K7M151-P	DS-K7M153-P
SENSING FREQUENCY	13.56 MHz	13.56 MHz	125 kHz	125 kHz
CARD FORMAT	M-1	M-1	Prox	Prox
WORKING TEMPERATURE	-20 to 75 °C (-4 to 167 °F)	-10 to 50 °C (14 to 122 °F)	-37 to 50 °C (-35 to 122 °F)	-37 to 50 °C (-35 to 122 °F)
DIMENSION	85.5×54×0.8 mm	26×50×4 mm	56×86×1.5 mm	30×38×3.8 mm

CARD ENROLLMENT

FINGERPRINT ENROLLMENT


MODEL	DS-K1F100-D8E	DS-K1F820-F
CARD READING FREQUENCY	13.56 MHz and 125 KHz	N/A
SUPPORTED CARD FORMATS	M-1 and EM	N/A
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 to 65 °C (4 to 149 °F)	-30 to 70 °C (-22 to 158°F)
RATINGS	UL 60950	UL 60950
DIMENSIONS	117×67.5×14.3 mm (4.61×2.66×0.56 in)	100×48.5×35 mm (3.94×1.89×1.38 in)

TERMINAL SECURING UNIT


MODEL	DS-K2M061
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	Exit Button ×1, Lock ×1, Door Sensor ×1, Alarm Out ×1 and Wiegand ×1
SUPPORTED MODELS	DS-KV8113-WME1, DS-KV8213-WME1, DS-KV8413-WME1, DS-KD9633-WBE6, DS-K1T201AMF, DS-K1T804BMF, DS-K1T502DBWX-C
POWER REQUIREMENTS	12 VDC
WORKING TEMPERATURE	-30 to 55 °C
RATINGS	FCC, CE, UL 60950
DIMENSIONS	115×48×25 mm (4.53×1.89×0.98 in)

STORAGE PRODUCTS

			
MODEL	DS-A81016S	DS-A82024D	DS-A71024R/440
CONTROLLER/PROCESSOR	Single, 64-bit multi-core processor	Double, 64-bit multi-core processor	Single, 64-bit multi-core processor
HIGH-SPEED BUFFER	4 to 32 GB	8 GB (extendable to 32 GB)	16 GB (extendable to 32 GB)
VIDEO INPUT/OUTPUT	IPSAN: 180-ch (2Mbps) Hybrid SAN: 320-ch (2Mbps)	IPSAN: 256-ch (2Mbps) CVR: 448-ch (2Mbps)	Hybrid SAN: 400-ch (2Mbps)
HDD SLOT	16	24	24
HDD INTERFACE	SATA/Up to 12 TB	SSD (optional), SAS/Up to 12 TB	SATA/Up to 20 TB 440TB pre-installed
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	iRAID, RAID5, RAID6
DATA PROTECTION	Real-time backup of system information	Real-time backup of system information	Video loss alarm
NETWORK PROTOCOL	RTSP / ONVIF / PSIA / iSCSI	RTSP / ONVIF / PSIA / iSCSI	RTSP, ONVIF, HKSDK
EXTERNAL DATA PORT	3×1000M Ethernet interface	4×1000M self-adaptive Ethernet interface	4×1000M Ethernet interface
MANAGEMENT PORT	1, 1000M Ethernet interface	1×100M self-adaptive Ethernet interface	1, 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: ≤ 370 (with HDD)
	Rating Power Consumption: ≤550W	Rating Power Consumption: ≤800W	"Working: 5 to 40 °C (41 to 104 °F) Storing: -20 to 70 °C (-4 to 158 °F)"
TEMPERATURE	Working: 5 to 40 °C (41 to 104 °F) Storing: -40 to 55 °C (-40 to 131 °F)	Working: 5 to 40 °C (41 to 104 °F) Storing: -40 to 55 °C (-40 to 131 °F)	4U
CHASSIS	3U	4U	4U

STORAGE EXPANSION

	
MODEL	DS-AJ7824D
CONTROLLER	Double
SASINTERFACE (UPPER-LEVEL)	2(12Gbps)
SASINTERFACE (LOWER-LEVEL)	1(12Gbps)
HDDINTERFACES	24
HDD INTERFACE TYPE	SAS
HOT SWAP HDD	Support
POWER	Redundant
APPLICABLE MODELS	DS-A82024D
POWER CONSUMPTION	≤ 550 W (with max. HDD)
WORKING TEMPERATURE	Working: 5 to 40 °C (41 to 104 °F) Storing: -40 to 55 °C (-40 to 131 °F)
CHASSIS	4U

MICROSD CARD

SERIES	Surveillance MicroSD
MODEL	HS-TF-L2/64G/P HS-TF-L2/128G/P HS-TF-L2/256G/P
CAPACITY	64/128/256 GB
NAND FLASH	TLC (Triple-Level Cell)
FORM FACTOR	MicroSDHC
READ SPEED	95MB/s
WRITE SPEED	40/50/55 MB/s
OPERATING TEMPERATURE	0 °C to 70 °C (32 °F to 158 °F)
WARRANTY (YEAR)	2
SURVEILLANCE WARRANTY	Yes
PRODUCT HIGHLIGHT	High Cost Performance High Compatibility Ultra-Strong Adaptability



BALUN

MODEL	DS-1H18S/E
DESCRIPTION	Unshielded twisted pair (UTP) Baluns



KEYBOARD

MODEL	DS-1005KI	DS-1006KI	DS-1600KI	DS-1200KI	DS-1100KI		
RS-485	No	Yes	No	Yes	Yes		
USB	Yes	Yes	Yes	Yes	Yes		
INTERFACE PORT	USB 2.0	RS-232, RS-422, RS-485, USB 2.0	Network,Wifi,USB 2.0x2	Network, RS-232, RS-422, RS-485,USB 2.0	Network, RS-232, RS-485,USB 2.0		
CONTROL	Serial	Serial	Network,Wifi	Serial/Network	Network		
AUDIO	N/A	N/A	1-ch Two-way Audio Input 1-ch Audio Output	N/A	1-ch Line In 1-ch Audio Out		
DECODING	N/A	N/A	Local live view at 1080P/720P/HD1/BCIF/CIF/QCIF resolution, and up to 16-division window display	N/A	1-ch @ 1080p		
LCD SCREEN	N/A	128x64 pixel	10.1" TFT LCD Touch Screen 1024x600 pixel	128x64 pixel	7" TFT LCD touch Screen 800*480 pixel		
JOYSTICK	3-Axis	4-Axis	4-Axis	4-Axis	4-Axis		
RESOLUTION	N/A	N/A	N/A	N/A	1920x1080		
NETWORK	N/A	N/A	10M/100M/1000M Adaptive Ethernet port	10 M/100 Mbps self-adaptive Ethernet interface	10M/100M/1000M Ethernet interface		
POWER REQUIREMENTS	5 VDC via USB (<5 W)	12 VDC (<4.5W)	12 VDC /POE(<15 W)	12 VDC(< 4.5 W)	12 VDC(< 15 W)		

HARD DRIVES

	SURVEILLANCE GRADE HARD DRIVES	ENTERPRISE GRADE HARD DRIVES
1TB		
2TB		
4TB		
6TB		
8TB		
10TB		
12TB		
14TB		

ACCESSORIES



PTZ BRACKETS

BRACKET	WMP-S	WMP-L	WMP-MPZ	CMP	PMP	JPBW	JPBW-L	CMP-JB	PMP-JB	PMPL	CMPL	CPM-S	CPM-L	CPMPE
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	PTZ Junction box with wall bracket	Corner Mount for JPBW-L	Pole Mount for JPBW-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

BRACKET	PMP-V	RPM	JPBW-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 JPBW-L-G (gray)	Pole Mount for JPBW-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

CAMERA BRACKETS

BRACKET	PC110 / PC110B	PC110T / PC110TB	PC120 / PC120B	PC130 / PC130B	PC130T / PC130TB	PC135 / PC135B	PC135H	PC140 / PC140B	PC140PT	PC155 / PC155B	PC160	PC165	PC210	PC-6D
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	165mm Pendant Cap	210mm Pendant Cap for DS-2D6986F-H	Pendant cap for 6D52/6D82
	Compatible with WMS and WML	Compatible with WML	Compatible with WML	Compatible with WML	Compatible with WML	Compatible with WML	Compatible with WML							

FOOTNOTE

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

CAMERA BRACKETS

BRACKET	PC-DE4A	PC-FE	PC-G1
DESCRIPTION	Pendant Cap for DE4A Series PTZs	Pendant Cap for fisheye	Pendant Cap for 6D54G1
*Pendant caps are 1.0" thread and come with 1.5" and .75" adaptors			
FOOTNOTE	*Pendant caps are 1.0" thread and come with 1.5" and .75" adaptors		

CAMERA HOUSING

BRACKET	CHB

BOX CAMERA BRACKETS

BRACKET	WBS	WBL	PP1	PP2		
DESCRIPTION	Camera Housing with Bracket	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

STAINLESS STEEL BRACKETS

BRACKET	WMP-SS	CPM-SS	WMS-SS	JBM-SS	WB-XC	WB-SS
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	Wall Bracket for XC Series 316L SS Dome

PANOVu BRACKETS

BRACKET	WMP-PM	WMP-PV	WMP-PV-G
DESCRIPTION	Wall Mounting for DS-2PT3326Z-DE3	PanoVu Pendant Wall Mount	PanoVu Pendant Wall Mount Grey

UNIVERSAL BRACKET FOR PENDANT CAPS

BRACKET	CPM	WMS / WMSB	WML / WMLB
DESCRIPTION	Camera Ceiling Pendant Mount	Short Wall Mount, junction box and Teflon tape included	Long Wall Mount, junction box and Teflon tape included

CAMERA BRACKETS

BRACKET	CBXS / CBXSB	CBS	CBM / CBMB	CBD-MINI / CBD-MINIB	CBT-1	CB110 / CB110B	CB120 / CB120B	CB130	CB130T / CB130TB	CB135 / CB135B	CB140-DM45	CB140PT	CB155 / CB155B	CB165
DESCRIPTION	Conduit Base	Conduit Base	Conduit Base	Conduit Base	Conduit Base	Conduit Base	Conduit Base	Conduit Base	Conduit Base	Conduit Base	Conduit Base	Conduit Base for DS-2DE3304W-DE	Conduit Base	Conduit Base

BRACKET	CB-DE4A	CB-6D	CB-FE	CB-PVP	DS-1280ZJ-DE7	AB110	AB135 / AB135B	AB165	AB-FE	AB-FE2	AB-FE45	ABS / ABSB	ABM / ABMB	DS-1281ZJ-DM26
DESCRIPTION	Conduit Box for DE4A Series PTZs	Conduit Box for 6D52/6D82	Conduit base for Fisheye	Conduit Box for PanoVu 3-Axis	Conduit Box for Dual-lens Camera	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	15° Angled Base, 165mm

BRACKET	CM6810	RCM-1 / RCM-1B	RCM-2 / RCM-2B	RCM-3 / RCM-3B	RCM-4	RCM-5	RCM-DE4A	RCM-VH	WM-C	WM-FE	WM110 / WM110B	WM6810	DS-1273ZJ-160	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 DE4A Series PTZs	Recessed Ceiling Mount for Deepin-View DS-2CD71xx	Wall Mount Compact	Wall Mount for Fisheye	Plastic Wall Mount	Wall Mount for iDS-2CD6810F/C	Wall Mount bracket	Single Gang Plate

UNIVERSAL BRACKET FOR WALL MOUNTS

BRACKET	RPM	PM	PM1	PM-LPR	DS-PRB-1110	DS-PRB-1200	DS-PRB-1310	DS-PRB-2200	DS-1275ZJ-SUS	CM	CM1	SRS / SRSB	SRSM	SRSL
DESCRIPTION	Roof Parapet Mount	Pole Mount Adapter	Pole Mount Adapter	Pole Mount Adapter for LPR Camera	Pole Mount Adapter for Radar	Pole mount adapter for Horizontal hooping	Pole mount adapter for Vertical hooping	Pole mount adapter for Horizontal hooping installation and PTZ combo	Horizontal Pole Mount Adapter, Stainless Steel	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



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.

2355 Skymark Avenue

Suite 300, Mississauga, ON, L4W 4Y6

Email: sales.canada@hikvision.com

GENERAL INQUIRIES

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

Phone: +1 909-895-0400





PRODUCT GUIDE | SUMMER | FALL 2023



Connect with us: [Twitter](#) [Facebook](#) [LinkedIn](#) [YouTube](#) [Instagram](#) | [hikvision.com](#)

©2023 Hikvision USA Inc. and Hikvision Canada Inc. All rights reserved. Hikvision is a registered trademark of Hikvision Digital Technology Co., Ltd. in the US, Canada and other countries. All other trademarks, service marks, and product or service names are trademarks or registered trademarks of their respective owners. Product specifications and availability are subject to change without Notice.

HIKVISION®