

JUST THE RIGHT INTELLIGENCE IN JUST THE RIGHT PLACES EasyIP 4.0 SOLUTION

Video surveillance does not have to be complex. Technological advancements in every corner of our lives is becoming more and more simplified and user-friendly. And it's true in security, too.

What makes the best security system? The right components in the right places. And for the small to medium sized businesses with budget and time restrictions, Hikvision has got the right solution. The EasyIP 4.0 Solution.

For those who know the earlier EasyIP versions, this is the go-to, out-of-the-box system. With new and intelligent features, the EasyIP 4.0 Solution gets more done – and does it smarter.

The EasyIP 4.0 Solution from Hikvision is truly the easier way to better security. Keep reading to see all the benefits EasyIP 4.0 offers.



EasyIP HISTORY

In 2012, Hikvision launched the first iteration of the EasyIP Solution, making a significant impact on the industry. EasyIP 1.0 employed the H.264 codec and offered 1.3, 2, and 3 MP cameras.

Hikvision responded to the increased demand for this renowned solution, applying more advanced technologies in 2014. The result was EasyIP 2.0, utilizing the H.264+ codec, and this time offering 2 and 4 MP cameras. More than that, the 2.0 version carried 120 dB Wide Dynamic Range cameras and Hik-connect Service, opening up new possibilities and extending system management.

In 2017, the EasyIP 3.0 Solution featured the H.265+ codec, maximizing resources and taking video surveillance resolution up to 4K! Sharp, vivid imaging during the day was complemented by powerful DarkFighter technology at night. What's more, the 3.0 version provided more VCA functions, extended power-over-Ethernet functionality, and more.

But Hikvision did not stop there. The EasyIP 4.0 Solution builds on the already powerful functions, now achieving colorful imaging in zero-light environments with Hikvision ColorVu technology. Hikvision AcuSense technology - now in both front-end and back-end products - provides more efficient security management.

4.0 EasylP • H.265+ codec 3.0 • Up to 4K resolution Hikvision AcuSense technology • Hikvision ColorVu technology • H.265+ codec The best SMB solution just got better! EasyIP | · Powered by DarkFighter 2.0+ • Up to 4K resolution • Powered by DarkFighter • More VCA functions • H.265+ codec · Super-PoE, and more. • Up to 4K resolution 2.0 EasylP VCA functions · Super PoE, and more. • H.264+ codec EasylP • 4 MP / 2 MP • 120 dB WDR · Hik-connect Service • H.264 codec • 3 MP / 2 MP / 1.3 MP

EasylP



Hikvision AcuSense Technology

Based on deep learning algorithms, Hikvision AcuSense technology can now perform target classification. This technology immensely increases the alarm accuracy rate and brings a more convenient and effective way to search through video clips.



Hikvision ColorVu Technology

With Hikvision ColorVu technology, zero-light environments are no longer a problem for security. Better lenses, more advanced sensors, and soft supplemental lighting come together to take image quality, even in total darkness, to a new level.

OTHER FEATURES

- H.265+ codec
- Up to 4K resolution
- Powered by DarkFighter

HIKVISION AcuSense TECHNOLOGY

■ False Alarms

People and vehicle intrusions are the most common concerns in perimeter protection. However, conventional security surveillance systems lack the ability to classify object types, resulting in endless false alarms.











Animals

Lights

Rain

Spiderwebs

Limbs or leaves

False alarms caused by different objects



Unnecessary Information

Users receive too much irrelevant information



Low Alarm Effectiveness

False alarms cause low alarm effectiveness



High Labor Costs

Extra costs accrue when users have to double-check each alarm



Low User Satisfaction

Room to improve user experience with fewer false alarms remains

Problems associated with too many false alarms

☐ False Alarm Filter

Empowered by deep learning algorithms, Hikvision AcuSense technology brings target classification to both front-end and back-end devices. With precise target classification, the system can filter out up to 90% of the false alarm events, vastly improving alarm efficiency and effectiveness, as well as reducing labor costs.



False alarm filtering based on target classification

Strobe Light and Audio Alarm



Ward off potential intruders by combining alarms with flashing light

IP cameras equipped with Hikvision AcuSense technology now have the ability to identify and classify objects into three categories: human, vehicle, and other. In perimeter protection, when cameras classify a moving object as human, they trigger an alarm and flashing light to ward off intruders.



Capture facial information of intruders

Cameras with strobe light and audio alarm provide better opportunities to capture facial information of intruders because people are inclined to turn to the source of sudden lights and sounds.

*Only select Hikvision AcuSense cameras support this function.

Quick Target Search



Before

Browse large amounts of files to find the one you need

Without quick target searches, finding video clips related to specific persons or vehicles is both time-consuming and unproductive.



Now

More efficient and effective file searching using human and vehicle classification

Hikvision AcuSense Series NVRs can quickly retrieve all video clips with persons or vehicles from stored videos. Quick target search options can be found on local GUI for quick access to either human-related files or vehicle-related files.

■ Application Scenarios









Critical Infrastructure

Borders







Residential Areas

Parking Areas

Campuses

HIKVISION ColorVu TECHNOLOGY

Overcoming Obscurity to Capture Colors

Darkness provides cover for theft, trespassing, and other crimes. When incidents occur at night, conventional cameras without supplemental lighting miss or lose critical details.

Infrared LEDs do bring more details as lighting conditions at night challenge a video camera's capabilities. The trade-off for sharp imaging is, of course, turning images black and white.

Imagine capturing vivid, colorful details, in total darkness – such as on clothing or a car...

Hikvision ColorVu Technology is the answer.





■ Overcoming Obscurity to Capture Colors



Conventional 4 MP Camera (IR LED off)



4 MP Powered-by-DarkFighter Camera (IR LED off)

Supplemental Light Off



4 MP Hikvision ColorVu Camera (Warm-light LED off)



Conventional 4 MP Camera (IR LED on)



4 MP Powered-by-DarkFighter Camera (IR LED on)



4 MP Hikvision ColorVu Camera (Warm-light LED on)

Supplemental Light On

Bright and Colorful Imaging

Advanced Sensors Large Apertures Improves the utilization of available light F1.0 Super-aperture collects more (4 MP 1/1.8" sensor) light to produce brighter images F2.0 F1.6 F1.0 Non-Dazzling Lighting Built-in, environmentally-friendly, soft and warm supplemental lighting works to guarantee colorful images, even in complete darkness. The luminance is adjustable on a scale of 0-100. Powered-by-Hikvision ColorVu Conventional Cameras DarkFighter Cameras Cameras Warm-light Hikvision ColorVu 4X amount of light of conventional cameras, 2.56X amount Camera of light of cameras powered by DarkFighter Traffic Camera Light

PRODUCT SHOWCASE

Hikvision AcuSense Cameras



DS-2CD2146G0-I(S) Network Dome Camera



DS-2CD2126G0-I(S) Network Dome Camera



DS-2CD2386G0-I Network Turret Camera



DS-2CD2346G0-I Network Turret Camera

- · Powered by DarkFighter
- Powered by DeepLearning
- Up to 4MP resolution
- 2.8/4/6mm fixed lens, optional
- H.265+/H.265
- IP67, IK10
- 120dB WDR

- · Powered by DarkFighter
- Powered by DeepLearning
- Up to 2MP resolution
- 2.8/4/6mm fixed lens, optional
- H.265+/H.265
- IP67, IK10
- 120dB WDR

- Powered by DarkFighter
- Powered by DeepLearning
- Up to 8MP high resolution
- 2.8/4/6mm fixed lens, optional
- H.265+/H.265
- IP67
- 120dB WDR

- · Powered by DarkFighter
- Powered by DeepLearning
- Up to 4MP resolution
- 2.8/4/6mm fixed lens, optional
- H.265+/H.265
- IP67
- 120dB WDR



DS-2CD2326G0-I **Network Turret** Camera



DS-2CD2T86G0-I Network Bullet Camera



DS-2CD2T46G0-I Network Bullet Camera



DS-2CD2T26G0-I Network Bullet Camera

- · Powered by DarkFighter
- Powered by DeepLearning
- Up to 2MP resolution
- 2.8/4/6mm fixed lens, optional
- · H.265+/H.265
- IP67
- 120dB WDR

- Powered by DarkFighter
- Powered by DeepLearning
- Up to 8MP high resolution
- 2.8/4/6/8mm fixed lens, optional
- · H.265+/H.265
- IP67
- 120dB WDR

- Powered by DarkFighter
- Powered by DeepLearning
- Up to 4MP resolution
- 2.8/4/6/8mm fixed lens, optional
- · H.265+/H.265
- IP67
- 120dB WDR



- · Powered by DarkFighter
- Powered by DeepLearning
- Up to 2MP resolution
- 2.8/4/6/8mm fixed lens, optional
- · H.265+/H.265
- IP67
- 120dB WDR



DS-2CD2686GO-IZ(S) Network Bullet Camera



DS-2CD2646G0-IZ(S) Network Bullet Camera



DS-2CD2626G0-IZ(S) Network Bullet Camera



DS-2CD2786G0-IZ(S) Network Dome Camera

- · Powered by DarkFighter
- Powered by DeepLearning
- Up to 8MP high resolution
- 2.8~12mm VF lens
- H.265+/H.265
- IP67, IK10
- 120dB WDR

- · Powered by DarkFighter
- Powered by DeepLearning
- Up to 4MP resolution
- 2.8~12mm VF lens
- H.265+/H.265
- IP67, IK10
- 120dB WDR

- · Powered by DarkFighter
- Powered by DeepLearning
- Up to 2MP resolution
- 2.8~12mm VF lens
- H.265+/H.265
- IP67, IK10
- 120dB WDR

- · Powered by DarkFighter
- Powered by DeepLearning
- Up to 8MP high resolution
- 2.8~12mm VF lens
- · H.265+/H.265
- IP67, IK10
- 120dB WDR



DS-2CD2746G0-IZ(S) Network Dome Camera



DS-2CD2726G0-IZ(S) Network Dome Camera

- · Powered by DarkFighter
- Powered by DeepLearning
- Up to 4MP resolution2.8~12mm VF lens
- 2.0~12IIIII VI I
- H.265+/H.265
- IP67, IK10
- 120dB WDR

- Powered by DarkFighter
- Powered by DeepLearning
- Up to 2MP resolution
- 2.8~12mm VF lens
- H.265+/H.265
- IP67, IK10
- 120dB WDR

PRODUCT SHOWCASE

Hikvision AcuSense Cameras with Strobe Light and Audio Alarm



DS-2CD2346G0-I/SI Network Turret Camera



DS-2CD2326G0-I/SL Network Turret Camera



DS-2CD2T46G0-I/SI Network Bullet Camera

DS-2CD2T47G3E-L

Network Bullet

Camera



DS-2CD2T26G0-I/SI Network Bullet Camera

- · Powered by DarkFighter
- Powered by DeepLearning
- Strobe light and audio alarm
- Up to 4MP resolution
- 2.8/4/6mm fixed lens, optional
- H.265+/H.265
- 120dB WDR

- · Powered by DarkFighter
- Powered by DeepLearning
- Strobe light and audio alarm
- Up to 2MP resolution
- 2.8/4/6mm fixed lens, optional
- H.265+/H.265
- 120dB WDR

- · Powered by DarkFighter
- Powered by DeepLearning
- Strobe light and audio alarm
- Up to 4MP resolution
- 2.8/4/6mm fixed lens, optional
- H.265+/H.265
- IP66
- 120dB WDR

- · Powered by DarkFighter
- Powered by DeepLearning
- Strobe light and audio alarm
- Up to 2MP resolution
- 2.8/4/6mm fixed lens, optional
- · H.265+/H.265
- IP66
- 120dB WDR

Hikvision ColorVu Cameras



DS-2CD2347G3E-L Network Turret Camera

- ColorVu
- Up to 4MP resolution
- · 4/6mm fixed lens, optional
- · H.265+/H.265
- IP67
- 120dB WDR



DS-2CD2327G3E-L Network Turret Camera

- ColorVu
- Up to 2MP resolution
- 4/6mm fixed lens, optional
- · H.265+/H.265
- IP67
- 120dB WDR



ColorVu

- Up to 2MP resolution
- 4/6mm fixed lens, optional
- H.265+/H.265
- IP67
- 120dB WDR



DS-2CD2T27G3E-L Network Bullet Camera

- ColorVu
- Up to 2MP resolution
- 4/6mm fixed lens, optional
- H.265+/H.265
- IP67
- 120dB WDR

Hikvision AcuSense NVRs

DS-7608NXI-I2(/8P)/4S 2HDD NVR



- Up to 8-ch IP cameras for access.
- False alarm filtering for 4-ch behavior (line crossing and intrusion) detection for 2 MP, 3 MP, 4 MP and 8MP network camera
- · Support quick target search
- H.265/H.265+/H.264/H.264+/MPEG4 supported decoding formats.
- 80 Mbps/256 Mbps for incoming/outgoing bandwidth
- · 12-ch 1080p decoding
- 1 HDMI, 1 VGA and 1 CVBS output
- Optional 8 PoE ports, with /8P model
- 1U chassis

DS-7616NXI-I2(/16P)/4S 2HDD NVR



- · Up to 16-ch IP cameras for access.
- False alarm filtering for 4-ch behavior (line crossing and intrusion) detection for 2 MP, 3 MP, 4 MP and 8MP network camera
- · Support quick target search
- H.265/H.265+/H.264/H.264+/MPEG4 supported decoding formats.
- 160 Mbps/256 Mbps for incoming/outgoing bandwidth
- 12-ch 1080p decoding
- 1 HDMI, 1 VGA and 1 CVBS output
- · Optional 16 PoE ports, with /16P model
- 1U chassis

DS-7716NXI-I4(/16P)/4S 4HDD NVR



- Up to 16-ch IP cameras for access.
- False alarm filtering for 4-ch behavior (line crossing and intrusion) detection for 2 MP, 3 MP, 4 MP and 8MP network camera
- · Support quick target search
- H.265/H.265+/H.264/H.264+/MPEG4 supported decoding formats.
- 256 Mbps/200 Mbps for incoming/outgoing bandwidth
- 12-ch 1080p decoding
- 2 HDMI, 1 VGA and 1 CVBS output
- eSATA by default.
- Optional 16 PoE ports, with /16P model
- 1.5U chassis

DS-7732NXI-I4(/16P)/4S 4HDD NVR



- Up to 32-ch IP cameras for access.
- False alarm filtering for 4-ch behavior (line crossing and intrusion) detection for 2 MP, 3 MP, 4 MP and 8MP network camera
- · Support quick target search
- H.265/H.265+/H.264/H.264+/MPEG4 supported decoding formats.
- 256 Mbps/200 Mbps for incoming/outgoing bandwidth
- 12-ch 1080p decoding
- 2 HDMI, 1 VGA and 1 CVBS output
- Optional 16 PoE ports, with /16P model
- 1.5U chassis

SYSTEM RECOMMENDATIONS



All-channel false alarm filter and quick target search

Conventional Camera

+
AcuSense NVR

False alarm filter and quick target search

AcuSense Camera

+
Conventional NVR

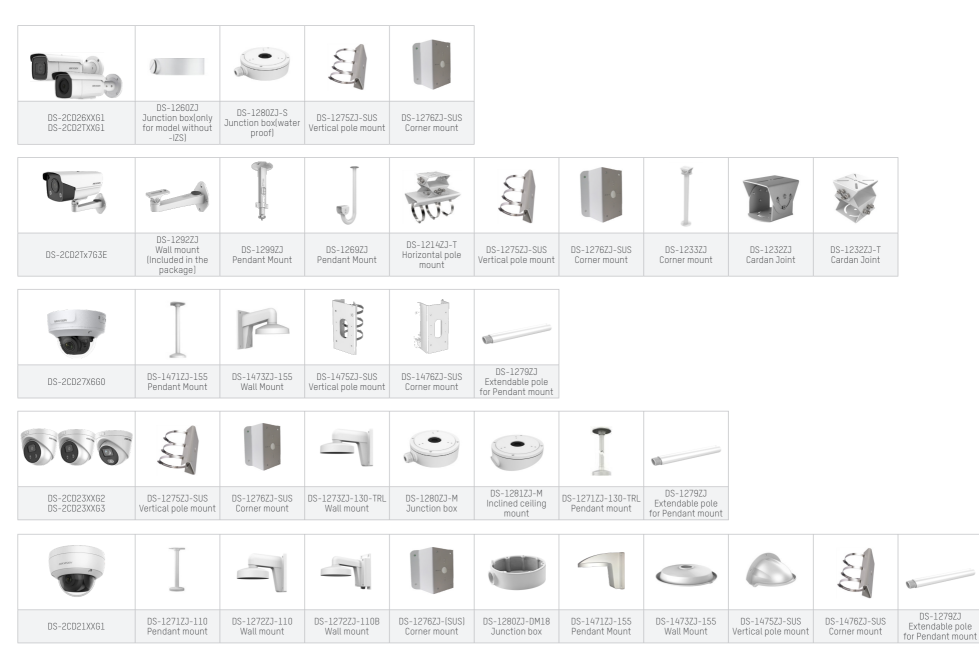
False alarm filter

ColorVu Camera

+
AcuSense NVR

24/7 colorful imaging, false alarm filter, and quick target search

ACCESSORIES



marks	

marks	

JUST THE RIGHT INTELLIGENCE IN JUST THE RIGHT PLACES EasyIP 4.0 SOLUTION

Hikvision Headquarters

No.555 Qianmo Road 310052 Hangzhou China T +86 571 88075998 sales@hikvision.com

Hikvision Poland

The Park, Office Building A Krakowiaków 50 02-255 Warsaw, Poland T +48 22 4600150 info.pl@hikvision.com

Hikvision Europe

Dirk Storklaan 3 2132 PX Hoofddorp The Netherlands T +31 23 5542770 info.eu@hikvision.com

Hikvision Spain

Calle de Almazara 9 28760 Tres Cantos Madrid, Spain T +34 91 7371655 info.es@hikvision.com

Hikvision France

6 rue Paul Cézanne, 93360 Neuilly-Plaisance France T +33 (0)1 85330450 info.fr@hikvision.com

Hikvision Czech

BETA Building, Vyskocilova 1481/4, Prague 4 Czech Republic T +42 29 6182640 info.cz@hikvision.com

Hikvision Italy

Via Abruzzo 12
Z.I. San Giacomo
31029 Vittorio Veneto TV
Italy
T +39 0438 6902
info.it@hikvision.com

Hikvision Germany

Flughafenstr. 21 63263 Neu-Isenburg Zeppelinheim, Germany T +49 69 401507290 sales.dach@hikvision.com



