



## What Is The Panovu Camera?

Public plazas, sports arenas, airports, busy traffic intersections – monitoring such large and busy areas today requires security cameras with more and greater requirements than what has traditionally been available. Conventional cameras were not designed for such high-demand installations, and no one wants to fit dozens of new cameras into their budget. More cameras and video channels lead to higher costs and install time, not to mention more difficult system integration.

In very large settings, security personnel need to see more with just one camera – not just a panoramic image, but zoomed-in, detailed views as well.

With that in mind, Hikvision designed the PanoVu Series – all-in-one cameras that capture both excellent panoramas and close-up details. Panoramic images are captured with multiple sensors, rendering 180- and 360-degree panoramic imaging with real-time ultra-HD resolution. The PanoVu Series enhances security system integration, image quality, and cost-efficiency.

The PanoVu product family features high definition panoramic views, as well as ColorVu technology for clear imaging in extremely dark environments. Along with a wide array of smart functions, the PanoVu cameras also utilize AR technology, making advanced video analysis even more efficient. And with one data cable and a power supply, PanoVu cameras guarantee cost-effective installation, along with a user-friendly UI for easy and flexible operation.



Panoramic Views



ColorVu Technology



Smart Functions



AR Technology



Cost-effective Installation



Combining several built-in horizontal lenses with PTZ power, one PanoVu camera can capture panoramic images as well as close-up images. Their high-performance lenses present clear, high-resolution, and detailed images.

Each PanoVu camera provides panoramic views using image stitching or quad-directional channels. For example, embedded with an "all-in-one" design, a single product serves as a system that enables seamless image stitching for fluid 180- to 360-degree coverage that's void of blind spots – ideal for wide open areas.

Equipped with four independently adjustable lenses in one housing, the PanoVu cameras also provide indoor scenarios with security in every direction. Four channels deliver an all-around view, consistently focusing on key regions.



Quad-directional Channels



Image Stitching





## ColorVu Technology

The latest panoramic-lens PanoVu cameras are specially equipped with Hikvision's advanced ColorVu low-light imaging technology, featuring a large F1.0 aperture and high-performance sensors. PanoVu cameras guarantee excellent effects in low-lux conditions all day long and rendering rich color images even at night.





### **Smart Functions**

With advanced video analysis and multi-target tracking algorithms selected, PanoVu Cameras also feature a wide range of smart functions in panoramic mode, including automated detection of intrusion, line crossing, unattended baggage, crowd density, and object removal, as well as bullet-dome camera linkage.

A pioneer in the industry, Hikvision designed bullet-PTZ cameras for automatically 3D positioning, activated by just clicking on the target or choosing a region at any position in the panoramic image. The PTZ camera will adjust the focal direction and zoom to the exact place for close-up images. Even more, a crowd density alarm, based on three levels of human density counts, helps to easily manage public safety.





## Augmented Reality Technology (AR)

AR monitoring not only provides the full coverage of a scene, but also integrates multidimensional information into video imaging to achieve an effective combination of real-world and business data.



## **Application Scenarios**

With intelligent and powerful features, the PanoVu Series Cameras can be used extensively in places like airports, transit stations, gymnasiums, scenic ports, and public squares needing expansive video security coverage.







## ← Cost-effective Installation

With PanoVu equipment, users will enjoy simple and time-saving installation and maintenance – comparable to installing a dome camera, with one data cable and a power supply. It features handy functions and options along with a user-friendly UI to enable flexible and easy operation. Users get panoramas in ultra high resolution, not missing a single detail from the big picture. They can also zoom in to the center to see close-up details just by clicking on the image.



# **Solution Topology**

With intelligent and powerful features, the PanoVu Series Cameras can be used extensively in places like airports, transit stations, gymnasiums, scenic ports, and public squares needing expansive video security coverage.



Panoramic Cameras 4K Monitor I-Series NVR

# **Product Family**

#### DS-2CD6984G0-HIS (2.8mm)

180° Stitched 32 MP PanoVu Camera



1/1.8" Progressive scan CMOS

Max. resolution 8160 x 3616 @ 30 fps in panorama display mode

Panoramic field of view: Horizontal 180°, vertical 95° Multiple display modes available

Panorama, original, panorama + ePTZ, and divided

Four IR LEDs, up to 20 m IR distance H.265, H.264

BLC, 3D DNR, HLC, defog, EIS (only in original mode)

Audio and alarm I/O, optional Flexible power supply options

with PTZ

#### DS-2DP3236ZIXS-D/440 DS-2DP2427ZIXS-DE/440

270° Stitched 24 MP PanoVu Camera with PTZ

Panoramic Camera

Min. illumination

Tracking PTZ Camera

Min. illumination

0 Lux with IR

WDR: 120 dB

IR distance: 250 m

Up to 8160 x 2400 resolution @ 30 fps

Color: 0.0005 Lux @ (F1.6, AGC On) B/W: 0.0001 Lux @ (F1.6, AGC On)

1/1.8" 4 MP progressive scan CMOS

Color: 0.0005 Lux @ (F1.2, AGC On)

B/W: 0.0001 Lux @ (F1.2, AGC On)

40x Optical Zoom, 16x Digital Zoom

Up to 2560 x 1440 resolution @ 30 fps

Pan and tilt range: 360° Pan, -15° to 90° Tilt

Field of view: Horizontal 270°; vertical: 85°

Supports people density detection in panoramic channel



Panoramic Camera

360° Stitched 32 MP

PanoVu Camera

Eight 1/1.8" 4 MP progressive scan CMOS Up to 2 x 5520 x 2400 resolution @ 30 fps Field of view: Horizontal: 2 x 180°; vertical: 85° Min. illumination

Color: 0.0005 Lux @ (F1.6, AGC On) B/W: 0.0001 Lux @ (F1.6, AGC On)

Supports people density detection in panoramic channel

Tracking PTZ Camera

1/1.8" 4 MP progressive scan CMOS Up to 2560 x 1440 resolution @ 30 fps Pan and tilt range: 360° Pan, -15 to 90° Tilt Min. illumination Color: 0.0005 Lux @ (F1.2, AGC On)

B/W: 0.0001 Lux @ (F1.2, AGC On) 0 Lux with IR

40x Optical Zoom, 16x Digital Zoom

IR distance: 250 m

#### DS-2DP0818ZIXS-DE/440

180° Stitched 8 MP PanoVu Camera with PTZ



#### Panoramic Camera

Four 1/1.8" 2 MP progressive scan CMOS Up to 4096  $\times$  1800 resolution @ 30 fps Field of view: Horizontal 180°; vertical: 85° Min. illumination Color: 0.0005 Lux @ (F1.6, AGC On) B/W: 0.0001 Lux @ (F1.6, AGC On) Supports people density detection in panoramic channel

Tracking PTZ Camera

1/1.8" 4MP progressive scan CMOS Up to 2560 x 1440 resolution @ 30 fps Pan and tilt range: 360° Pan, -15° to 90° Tilt Min. illumination Color: 0.0005 Lux @ (F1.2, AGC On)

B/W: 0.0001 Lux @ (F1.2, AGC On) 0 Lux with IR 40x Optical Zoom, 16x Digital Zoom

WDR: 120 dB

IR distance: 250 m

#### HIKVISION PANOVU SERIES

### DS-2CD6944G0-HIS (2.8mm)

180° Stitched 16 MP PanoVu Camera



1/1.8" Progressive Scan CMOS

Max. resolution 4800 x 2688 @ 30 fps in panorama display mode

Multiple display modes available: Panorama, original, panorama + ePTZ, and divided panorama Up to 20 m IR distance

H.265+, H.264+ BLC, 3D DNR, HLC, defog, EIS (only the original mode supports)

Audio and alarm I/O IP67 IK10

180° Stitched 8 MP PanoVu Camera

(2.8 mm)



180° Image splicing to present all scenes covered by the camera

Built-in heater, ultra-low temperature start up – down to -40

Water and dust resistant (IP67) and vandal

. Smart human density counting and public behavior analysis to increase public area safety

## DS-2DP1618ZIXS-DE/440

180° Stitched 16 MP PanoVu Camera with PTZ



Panoramic Camera Four 1/1.8" 4 MP progressive scan CMOS

Supports people density detection in panoramic channel

Tracking PTZ Camera

Pan and tilt range: 360° Pan, -15° to 90° Tilt

IR distance: 250 m

#### DS-2PT3306IZ-DE3 (2mm)

Triple-Directional PanoVu Mini Camera



Three 1/2.8" progressive scan CMOS

Field of view: Horizontal 3 x 128.5°; vertical FOV: 75.7

Up to 10 m IR radius

Up to 3 ch of 1920 x 1080 @ 30 fps resolution Min. illumination: Color: 0.05 Lux @ (F2.0, AGC On) B/W: 0.01 Lux @ (F2.0, AGC On) 0 Lux with IR

Up to 5520 x 2400 resolution @ 30 fps Field of view: Horizontal 180°; vertical: 85° Min. illumination

Color: 0.0005 Lux @ (F1.6, AGC On) B/W: 0.0001 Lux @ (F1.6, AGC On)

1/1.8" 4 MP progressive scan CMOS

Up to 2560 x 1440 resolution @ 30 fps Min. illumination Color: 0.0005 Lux @ (F1.2, AGC On) B/W: 0.0001 Lux @ (F1.2, AGC On) 0 Lux with IR 40x Optical Zoom, 16x Digital Zoom WDR: 120 dB

#### DS-2CD6D54G1-ZS/RC (2.8-8mm)

Quad-Directional Varifocal PanoVu Camera



Four adjustable lenses in one camera cover up to a 360° field of view, eliminating blind areas; ;tilt angle can be adjusted

Up to 5 MP lenses, capturing clear images and more details; can be displayed on a video wall

In-ceiling mounting makes the fisheye camera unnoticeable and user friendly

True 120 dB WDR technology means clear imaging against strong back light

Water and dust resistant (IP67) and vandal proof (IK10) 3D DNR technology delivers clean and sharp images

Audio and alarm interface available



#### DS-2CD6D54FWD-IZHS (2.8-12mm)

Quad-Directional Varifocal PanoVu Camera



1/2.7" Progressive Scan CMOS 2560 x 1920 @ 25 fps Field of view Horizontal 30° to 101° Vertical 22.4° to 73° Diagonal: 37° to 137° H.265, H.264, H.265+, H.264+ Fiber optic transmission, optional 10 m to 30 m IR range IP67. IK10

Six behavior analyses, four exception detections, face detection

#### DS-2PT5326IZ-DE

Triple-Directional PanoVu Camera with PTZ

Four flexible lenses



#### Panoramic Camera

Three 1/2.8" progressive scan CMOS Up to 3 channels of 1920 x 1080 @ 30 fps Min. illumination: Color: 0.005 Lux @ (F1.6, AGC 0n) B/W: 0.001 Lux @ (F1.6, AGC 0n)

Field of view: Horizontal: 3 x 80.7°; vertical: 43.5° Up to 30 m IR radius

#### PTZ Camera

1/2.8" progressive scan CMOS Up to 1920 x 1080 @ 30 fps resolution Min. illumination: Color: 0.005 Lux @ (F1.6, AGC On) B/W: 0.001 Lux @ (F1.6, AGC On) 10x optical zoom, 8x digital zoom Up to 50 m IR distance

#### DS-2CD6D24FWD-IZHS (2.8-12mm)

Quad-Directional Varifo PanoVu Camera



1/2.7" Progressive Scan CMOS 1920 x 1080 @ 30 fps Field of view Horizontal 30° to 96.3° Vertical 17° to 54° Diagonal: 34° to 121° H.264, H.264+, H.265, H.265+ Fiber optic transmission, optional 10 m to 30 m IR range IP67. IK10 Four flexible lens

Six behavior analyses, four exception detections, face detection

Triple-Directional PanoVu Mini Camera with PTZ



#### Panoramic Camera

Three 1/2.8" progressive scan CMOS 3 ch's of 1920 x 1080 @ 30 fps resolution

Min. illumination: Color: 0.05 Lux @ (F2.0, AGC 0n) B/W: 0.01 Lux @ (F2.0, AGC 0n) 0 Lux with IR

Supports H.265 video compression Field of view: Horizontal: 128.5° x 3

#### PTZ Camera

1/2.8" progressive scan CMOS Up to 1920 x 1080 @ 30 fps resolution Min. illumination: Color: 0.05 Lux @ (F2.0, AGC On) B/W: 0.01 Lux @ (F2.0, AGC On)

0 Lux with IR Supports H.265 video compression 4x optical zoom, 8x digital zoom

#### DS-2CD6D54G1-IZS (2.8-8mm)

Quad-Directional Varifocal PanoVu Camera



Four adjustable lenses in one camera cover up to a  $360^{\circ}$  field of view, eliminating blind areas; tilt angle can be adjusted

Up to 5 MP lenses, capturing clear images and more details; can be displayed on a video wall

True 120 dB WDR technology means clear imaging against strong back light

Water and dust resistant (IP67) and vandal proof (IK10) 3D DNR technology delivers clean and sharp images -S: Audio and alarm interface available

#### DS-2PT3122IZ-DE3

Single-Directional PanoVu Mini Camera with PTZ



#### Panoramic Camera

1/2.8" progressive scan CMOS Up to 1920 x 1080 @ 30 fps resolution Min. illumination: Color: 0.05 Lux @ (F2.0, AGC 0n) B/W: 0.01 Lux @ (F2.0, AGC 0n) 0 Lux with IR Supports H.265 video compression

Field of view: Horizontal: 128.5°

#### PTZ Camera

1/2.8" progressive scan CMOS Up to  $1920 \times 1080$  @ 30 fps resolution Min. illumination: Color: 0.05 Lux @ (F2.0, AGC On) B/W: 0.01 Lux @ (F2.0, AGC On) 0 Lux with IR Supports H.265 video compression 4x optical zoom, 8x digital zoom

### DS-2CD6D52G0-IHS(4mm) DS-2CD6D82G0-IHS(4mm)

Dual-Directional PanoVu Camera



1/2.7" Progressive Scan CMOS Dual lenses Flexible lens options: P: -90 to 90° T: 0 to 60° (2.8 mm), 0 to 70° (4/6 mm) R: 0 to 355° H.264, H.264+, H.265, H.265+ DS-2CD6D52GO-IH(S): 2560 x 1920 @ 30 fps DS-2CD6D82G0-IH(S): 3840 x 2160 @ 24 fps

Built-in micro SD/SDHC/SDXC card slot, up to 256 GB

IP67, IK10

## **Recommended Nvr**

DS-9600NI-I8 Series NVR



H.264/H.264+/H.265/H.265+ video formats 16/32/64 channels of IP camera inputs Decoding capacities: One channel @ 32 MP; two channels @ 12 MP; 16 channels @ 1080p 8 SATA interfaces for HDD connection HDD hot swapping with RAID 0/1/5/6/10

# HUGE PANORAMAS, INCREDIBLE VIEWS

Hikvision Panovu Series Network Camera



### Hikvision Germany

Werner-Heisenberg Str. 2b 63263 Neu-Isenburg, Germany T +49 69 401507290 sales.dach@hikvision.com

#### Hikvision Romania

Splaiul Independentei street 291-293, Riverside Tower, 12th floor, 6th district, Bucharest, Romania T+31235542770/988 marketing.ro@hikvision.com

#### Hikvision Benelux

Neringenweg 44, 3001 Leuven, Belgium T +31 23 5542770 info.bnl@hikvision.com

## Hikvision Hungary

Budapest, Reichl Kálmán u. 8, 1031, Hungary T +36 1 323 7650 info.hu@hikvision.com





@HikvisionEurope



**HIKVISION Europe** 

