

PRODUCT CATALOGUE

UK & IRELAND



IP/HDCVI/Transmission/Display & Control/Video Intercom/ Access Control/Accessories/VMS



CONTENTS

04	•	Company Overview
05	•	Training Programme
07	•	IP Wizsense Series 07-20 WizSense IPC 07-10 WizSense PTZ 11-13 WizSense Thermal 14-16 WizSense NVR 17-21 Value Series 21-26 Value IPC 21-22 Value PTZ 23 Value NVR 24-25
26	•	HDCVI Cameras 26-33 HDCVI Recorders 34-36
37	•	Transmission Switches 37-40 Access Switches 38 ePoE Switches 38 PoE Switches 39-40 Wireless Transmission 41
42	٠	Display & Control Monitors 42 Keyboards 43
44	•	Video Intercom
46	•	Access Control
49	•	Accessories
52		Video Management Software (VMS)
55		Contact

Dear Colleague

We are delighted to introduce you to our brand new UK and Ireland 2020 catalogue. We'll be showing you how Dahua is becoming a world leader in the provision of innovative solutions, many of them harnessing the benefits of Artificial Intelligence (AI).

In fact, we are taking AI one step further by incorporating the technology into the Internet of Things. AIoT, as it's known, enables IoT devices to feature AI capabilities, so delivering intelligent and connected video-based solutions that are capable of analysing data. This means that video is no longer confined to just security and surveillance, but can be seamlessly extended to applications such as fire detection and suppression, video analytics, facial recognition and ANPR, payments and attendance, and retail analytics.

Talking of AloT, we will be featuring these new solutions at IFSEC International 2020 in May, and you will find how our products and solutions help you to solve real-life problems based on scenarios, enhancing the efficiency while reducing the cost.

We are also pleased to say that we will again be holding our incredibly popular one-day Technology Showcase series of events in February and March across the UK and Ireland, where visitors will get hands-on product demonstrations, engineering and installation tips and presentations on AloT solutions and technical training updates.

Although we're a global company, we pride ourselves in offering you a truly local service here in the UK and Ireland. We're also proud of our environmental credentials, manufacturing products and using systems which meet or exceed international standards, including REACH, ROHS and WEE certification.

We hope you'll agree that we have a very exciting year ahead and that we are well placed to offer you and your customers the innovative technology and added value you need to make 2020 an exceptional year. Together we can contribute to a safer, more secure and productive society.

Best regards

Dahua UK & Ireland Team



Company Overview





Dahua Technology is a world-leading video-centric smart IoT solution and service provider. Based on technological innovations, Dahua Technology offers end-to-end security solutions, systems, and services to create value for city operations, corporate management and consumers.

With more than 16,000 employees and over 50% engaged in R&D, Dahua Technology has solutions, products and services applied in 180 countries and regions. Since the launch of the industry's first self-developed 8-channel embedded DVR in 2002, Dahua Technology has devoted itself to technological innovation and been continuously increasing its investment in R&D, putting around 10% of its annual sales revenue into R&D. The company continues to explore emerging opportunities based on video IoT technologies and has already established business in machine vision, video conferencing systems, professional drones, electronic license plates, RFID and robotics etc.

Moreover, Dahua Technology has established more than 200 provincial offices in China as well as 53 overseas subsidiaries and representative offices covering the Asia Pacific, North America, Europe, Africa and other regions to provide customers with efficient and high-quality services. In addition, Dahua products are widely applied in key vertical markets such as public security, traffic, retail, banking and finance and energy etc. Numerous major projects have been installed with Dahua solutions and products – China International Import Expo, the Rio Olympics, G20 Hangzhou Summit, BRICS Xiamen Summit, Lincoln City Surveillance in UK, Recife CBTU Subway in Brazil as well as many others.

As a national high-tech enterprise, Dahua has applied for over 2,500 patents, including more than 150 international patents. Regarding manufacturing, the company's goal is to deliver the highest quality products with leading price performance to our global customers. It invests in process standardization, automation, advanced manufacturing technologies and continuous improvements to enhance the quality and efficiency of production lines.

Committed to the mission of "Enabling a safer society and smarter living", Dahua Technology will adhere to its core value of "customer-centered," in order to provide the market with excellent quality and service, to create more value for customers, and make unremitting efforts to build a safe, intelligent, convenient and efficient society.

Training Programme

As part of our dedication to improving best practice in the CCTV sector, we run regular training and certification programmes to give installers and engineers the necessary skills to design and install the most appropriate video solutions. The courses provide a combination of theory and hands-on, practical training using state-of-the-art technology, enabling participants to develop the skills they need to deliver the best video solutions.

DHSA

VSS-DHSA | Video Surveillance System—Dahua Security Associate (VSS-DHSA)

VSS-DHSA was introduced in 2016 and has been running in the UK for more than two years with thousands of trained installers across the UK and Ireland. This course will help you to become an authorised Dahua installer.

THE TRAINING MODULES INCLUDE:

- Brief introduction to Dahua UK & Ireland
- Introduction to IP
- Introduction to main functions
- Product selection and system
- Remote Access
- Over half the course is hands-on training







Scan the QR code to get more info or book the course

DHSP

Video Surveillance System—Dahua Security Professional (VSS-DHSP)

VSS-DHSP was launched in September 2019 and is suitable for engineers, system integrators and security consultants who have already taken and passed the Video Surveillance System course—Dahua Security Associate (VSS-DHSA).

The course will enable you to take your learning one step further, enhancing your competitiveness in the

THE TRAINING MODULES INCLUDE:

- SMD Plus
- Active Deterrence
- Perimeter Protection
- Face Recognition
- ANPR

marketplace and helping you to gain more knowledge about Dahua's advanced technology, including new AI technology.



DHSE

Video Surveillance System—Dahua Security Expert (VSS-DHSE)

VSS-DHSE is our newly introduced training programme, launched in December 2019. This training programme is for all engineers, system integrators and security consultants who have already taken the Video Surveillance System—Dahua Security Professional (VSS-DHSP). The course will allow you to take your learning one step further to enhance your competitiveness in the marketplace.

THE TRAINING MODULES INCLUDE:

- Dahua DSS introduction
- DSS deploy & configure
- DSS basic functions
- DSS Artificial Intelligence

This course will help you to understand and gain knowledge about Dahua DSS (VMS Platform) and to know how to design a holistic surveillance solution.

About the Training

Location:

You can choose to attend training at Dahua's offices (Maidenhead, Leeds or Glasgow) or at the offices of one of Dahua's official distributors.

-	_	b	2	
Ξ	_	Ξ	L	

2v

Fees:

Training at Dahua offices in Maidenhead or Leeds is free. For training at a Dahua distribution partner, please contact your preferred distributor for further information.

Format & Duration:

(1				ł	2
	5	5	5	5	5	1
Į	Ē	ē	ē	ē		J

The training is conducted using a classroom format with 10 trainees per session and usually lasts one day, with food and drinks provided.

Exam & Certification:



An exam will be conducted at the end of the training course and a certificate, valid for 2 years, will be awarded to anyone successfully passing the course. Anyone that doesn't pass the exam will be able to attend the next available course.



Chris Flavelle - Head of Training

Chris is a family man and long-term technical engineer, with over 17 years in the CCTV installation industry. His technical and installation background enables him to relate to and fully understand CCTV installers' needs and their challenges. He has been training installers for over 4 years, and during that time, has successfully trained more than 3,500 installers in the UK and Ireland.



Linked in. Chris Flavelle

WizSense IPC

Overview

The WizSense series IP camera features SMD plus and perimeter protection using a deep learning algorithm. This greatly improves alarm accuracy as it can identify human/vehicle classification. Through its adoption of AI coding technology, the WizSense series offers higher efficiency than H.265 & H.264, which can dramatically reduce storage cost. Powered by Starlight and True WDR technology, the WizSense series camera provides a high quality image.

- AI Coding 90% lower bit-rate than H.264
- SMD+ False alarm rate of less than 2% V

40.00

30.00

20.00

10.00

0.00

- Perimeter Protection False alarm rate of less than 2%, and 64% less pixels required
- WDR 120dB

42.19

42.22

Save 92%

3.41

20.78

Dining Hall

H.265

Save 94.5%

20.78

Office

AI Coding

Starlight: 0.002Lux@F1.6(2MP)
 0.005Lux@F1.6(5MP)

Save 91%

3 78

H.264

Outdoor

20.79

42 21

Highlights

• AI Coding

By adopting an advanced algorithm involving auto stream control which learns it's environment, the Dahua "AI Coding" technology produces a higher efficiency than H.265 and H.264, providing high-quality videos, and reducing cost of storage and transmission.

Benefit: with the same scenario, the storage cost of 1080P low bit-rate solution is more than 90% lower than that of H.264.

• SMD Plus

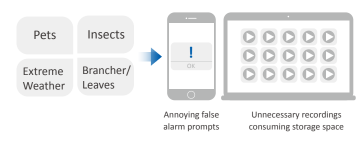
Smart Motion Detection Plus (SMD Plus) filters out the motion detection alarms triggered by non-target objects and effectively recognises humans and vehicles, instead only sending accurate alarms when intrusion has been detected.



Scan the QR code to watch the video

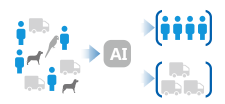
Benefits:

i.Reduces false alarm rate by less than 2% by filtering out leaves, lights, pets and extreme weather.



Traditional Motion Detection

False alarm rate less than 2%



SMD Plus(False alarm filter)

ii.Greatly improves search efficiency and saves event retrieval time.





SMD Plus(QUICK TARGET SEARCH)



Applications:

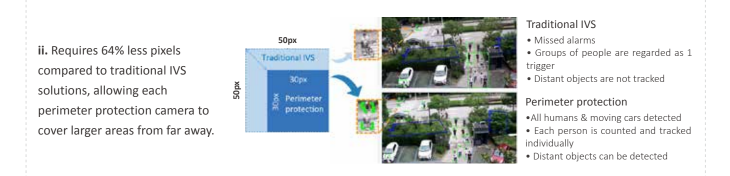
- Factory prevents unauthorised human or vehicle from entering restricted area
- Museum safeguards important cultural relics
- Villa deters intruders from breaking in
- Airport monitors restricted zones within the airport vicinity

Perimeter Protection

This series supports intelligent detection with its advanced video algorithm, including tripwire and intrusion that categorise targets as a human or vehicle. It also works with Smart NVR in order to perform refined intelligent search, extract events and merge event videos.

Benefits:

i. False alarm rates of less than **2%**. The false alarm rate triggered by non-target objects like small animals, tree movement, shadows and bright lights is significantly lower than traditional IVS solutions.



iii. Differentiates alarm trigger type into human and vehicle. Rules can be set to limit different trigger types according to real requirements.Utilises "smart search" feature to quickly search video footage by trigger type (human, vehicle), making it easy for users to trace event history and analyse information.



Applications:

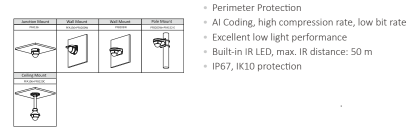
- Monitoring Zone (Park Perimeter, Farm Fence, Villa/Garden, Garage Entrance, Retail Store)
- Limited Access Area (Scenic Area, Museum, Danger Area, Warehouse, Parking Violation Area)

WizSense IPC









2MP: IPC-HFW3241E-AS 5MP: IPC-HFW3541E-AS IR Fixed-focal Bullet Network Camera

- ____
- 2.8mm/3.6mm/6mm lens optional
- SMD plus
- Perimeter protection
- Al Coding, high compression rate, low bit rate
- Excellent low light performance
- Built-in IR LED, max. IR distance: 50 m

2MP: IPC-HDBW3241F-AS

5MP: IPC-HDBW3541E-AS

• 2.8mm/3.6mm/6mm lens optional

IR Fixed-focal Dome Network Camera

IP67 protection

SMD Plus





T

8

2MP: IPC-HDW3241EM-AS 5MP: IPC-HDW3541EM-AS

IR Fixed-focal Eyeball Netwok Camera

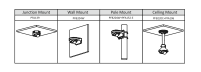
- 2.8mm/3.6mm/6mm lens optional
- SMD plus
- Perimeter protection

1

Ð

- Al Coding, high compression rate, low bit rate
- Excellent low light performance
- Built-in IR LED, max. IR distance: 50 m
- IP67 protection





2MP: IPC-HDBW3241F-AS-M 5MP: IPC-HDBW3541F-AS-M IR Fixed-focal Dome Network Camera

- 2.8mm/3.6mm/6mm lens optional
- SMD plus
- Perimeter protection
- Al Coding, high compression rate, low bit rate
- Excellent low light performance
- Built-in IR LED, max. IR distance: 50 m
- Built-in Mic
- IP67, IK10 protection



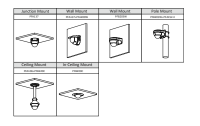












2MP: IPC-HFW3241T-ZAS 5MP: IPC-HFW3541T-ZAS

IR Vari-focal Bullet Network Camera

- _____
- 2.7mm-13.5mm motorized vari-focal lens
- SMD plus

SMD plus

Perimeter protection

• IP67, IK10 protection

• Excellent low light performance

• Built-in IR LED, max. IR distance: 40 m

- Perimeter protection
- Al Coding, high compression rate, low bit rate
- Excellent low light performance
- Built-in IR LED, max. IR distance: 60 m

2MP: IPC-HDBW3241R-ZAS

5MP: IPC-HDBW3541R-ZAS

• 2.7mm-13.5mm motorized vari-focal lens

IR Vari-focal Dome Network Camera

AI Coding, high compression rate, low bit rate

IP67, IK10(optional) protection



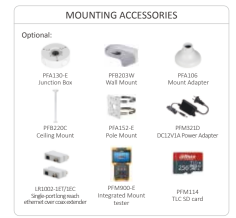


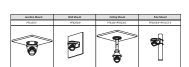


2MP: IPC-HDW3241T-ZAS 5MP: IPC-HDW3541T-ZAS

IR Vari-focal Eyeball Network Camera

- 2.7mm-13.5mm motorized vari-focal lens
- SMD plus
- Perimeter protection
- Al Coding, high compression rate, low bit rate
- Excellent low light performance
- Built-in IR LED, max. IR distance: 40 m
- Built-in Mic
- IP67 protection





WizSense PTZ

Overview

The WizSense series PTZ cameras are equipped with perimeter protection, smart capture and SMD+ functions that are powered by deep learning algorithms, providing higher accuracy than previous products. This series of PTZ products supports Starlight and WDR, which gives high quality images even under low-light or intense contrast lighting conditions. In addition, the Dahua self-developed PFA technology provides a method to achieve continuous and high-precision focus during the entire zooming process, which greatly improves user experience and increases product value.

- Innovative Dual-PTZ Design
- Smart Capture
- Quiet Moving (Low Noise less than 20dB)
- Lens Invisible Design
- PFA Technology

Highlights

Innovative Dual-PTZ Design

The SDT5X series' dual-PTZ system consists of a panoramic camera and a focused camera. These cameras can be seperately adjusted, both horizontally and vertically. The panoramic camera captures panoramic images, while the PTZ camera takes detailed snapshots of objects and keeps tracking when a rule violation occurs.



watch the video

Smart Tracking

Perimeter Protection with Auto-tracking

• Wide monitoring range (PTZ1A: 282° large tilt range) • Flexible mounting (PTZ1A: 2 orientation, Upright/Inverted)



Smart Tracking

The SDT5X series' dual-PTZ system is very suitable for smart tracking. It can provide panoramic images during the tracking process, ensuring every human event is captured. This is a big advantage compared to traditional single-PTZ camera. Once the target triggers a rule in the panorama camera (e.g. tripwire and intrusion), the detailed camera will track it automatically.



Smart Capture

Smart capture is based on a deep learning algorithm designed to capture and display images of human, motor vehicle and non-motor vehicle.

Perimeter Protection with Auto-tracking

The perimeter protection based on deep learning improves alarm accuracy and reduces false alarms. The PTZ camera can also automatically track human or vehicle targets, which greatly improves the efficiency of PTZ tracking.

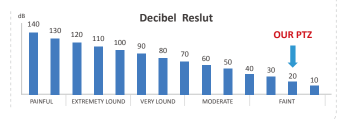


Scan the OR code to watch the video

Quiet Moving

Professional noise test shows that the operating noise of the SD5A series PTZ camera is less than 20dB. This result indicates that the camera's movement produces extremely low sound and does not contribute to noise pollution.

		Tes	t Reslut			
	Lp(dB)	Left(dB)	Right(dB)	Front(dB)	back(dB)	UP(dB)
Backgroung	17.02	17.5	16.8	16.4	17.5	16.8
Tour	18.76	19.6	18.5	18.1	19.2	18.2
Pattern1	18.56	19.3	18.4	18	19	17.9
Pattern2	18.87	19.6	18.8	18.3	19.2	18.3
Pattern3	19.17	19.9	19	18.7	19.5	18.6



Wide monitoring range

The PTZ1A series' positioning system supports a very wide monitoring range. It can realize 0°~360° endless pan range, and -90°~90° tilt range. The effective angle for tilt range is -51°~90°.





Whole tilt range can up to -90°~90°

Valid tilt range can up to -51°~90

• Lens Invisible Design

The all-black appearance and spherical design of the SD5A series' PTZ camera greatly increase the concealment of its lens.



• Flexible mounting

The PTZ1A series' positioning system offers flexible installation that supports both upright and inverted mounting, providing convenient installation methods based on scenarios.



Wall Mount

Upright Mounting Inverted Mounting Orientation

Pole Mount



PFA Technology

The PFA (Predictive Focus Algorithm) adopts Dahua newlydeveloped focus algorithm, which ensures the camera image stays focused while zooming, and greatly improves user experience and enhances product value.



watch the video

Orientation



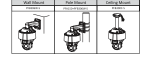
Corner Mount

Camera with PFA

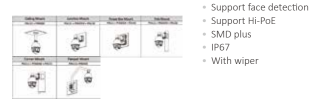
Camera without PFA

WizSense PTZ









4MP: SDT5X405-4F-WA

4MP: SD6AL445XA-HNR-IR

2MP: SD6AL233XA-HNR-IR

• Powerful 45x/33x optical zoom

Starlight technology

Dual 4MP Starlight PTZ AI Network Camera

- 0 1077
- Dual PTZ system
 1/1.8" 4Megapixel CMOS
- 5x optical zoom
- Starlight technology
- Max. 25/30fps@4M
- Deep-learning-based auto tracking and perimeter protection

45x/33x Starlight IR PTZ AI Network Camera

• Deep-learning-based auto tracking and perimeter protection

- Video metadata
- Smart tracking
- Support Hi-PoE
- IP67







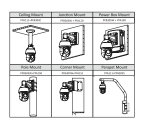
4MP: SD5A445XA-HNR SD5A425XA-HNR

45x/25x Starlight IR PTZ AI Network Camera

出

- Powerful 45x/25x optical zoom
- Starlight technology
- Max. 25/30fps@4MP
- IR distance up to 150m
- SMD plus
- Deep-learning-based auto tracking and perimeter protection
- PoE+
- IP67, IK10
- Lens Invisible Design
- Quiet Moving with Low Noise less than 20dB





4MP: SD49425XB-HNR SD49425XB-HNR-G(4G model) 2MP: SD49225XA-HNR

25x Starlight IR PTZ AI Network Camera

- Powerful 25x optical zoom
- Starlight technology
- Perimeter protection
- Support PoE+
- IR distance up to 100m
- SMD Plus
- IP66
- 4G model optional(-G)







WizSense Thermal

Overview

The WizSense series themal camera is a compact size, and cotains a dual-channel spectrum, and powerful combination of visible light and thermal imaging. This series integrates advanced Dahua image analysis and intelligent algorithms, providing a one-stop solution for small and medium-sized monitoring applications.

- Advanced Sensor(156% pixels more than the old model)
- Smoking Detection(Accuracy: 90%)
- Active Deterrence
- Call Detection(Accuracy: 90%)
- Temperature Measurement(Accuracy: ±5°C)

- Image Fusion(3 color modes)
- Object Classification (False alarm rate of less than 5%)
- Perimeter Protection(False alarm rate of less than 5%)
- Fire Detection (False alarm rate of less than 5%)
- ePoE(Max. 800m transmition)

Highlights

Advanced Sensor

This series offers high sensitivity sensor with 256x192 pixels, an increased of 156% compared to the 160*120 pixels products in the market, . Its advanced fabrication level provides better image quality -- i.e. more details and higher image contrast.



Image Fusion

The new fusion mode extracts not only the coordinates of the target and its overlay, but also its gray values, making the fusion more accurate.





Smoking Detection

With the combination of dual spectrum, the visible-light channel detects human (head) and the thermal channel detects smokers, eliminating objects like cigarette lighter to a certain extent.

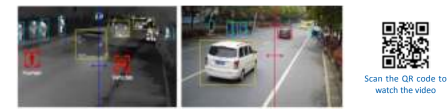




Scan the QR code to watch the video

Object Classification

A simple background is essential for video analysis. With AI algorithms, the intelligent human/vehicle detection feature helps to reduce false alarms caused by camera movement, falling leaves, or other irrelevant objects, significantly improving alarm accuracy.



Active Deterrence

It is equipped with configurable white light and a loudspeaker alarm. Once an abnormal behavior has been detected by thermal channel, the white light and loudspeaker will turn on and create a visual or voice prompt. It will then proceed to record and take image snapshot.









watch the video

• Temperature Measurement



Scan the QR code to watch the video



WizSense Thermal







Weit locat Post locat Come Viscat Height locat max max max max max max max max max max

TPC-BF2221-T

Thermal Network Hybrid Bullet Camera

- 256x192 VOx uncooled thermal sensor technology
- Athermalized lens (thermal camera), focus-free
- 1/2.8" 2Megapixel progressive scan CMOS
- Support ROI, motion detection, color palettes
- Smart temperature measurement
- Smart alarm linkage with strobe light & audio
- Fire detection & alarm
- Built-in 2/2 alarm in/out
- Micro SD memory, IP67, PoE, ePoE



Thermal Network Hybrid Speed Dome Camera

- 256x192 VOx uncooled thermal sensor technology
- Athermalized lens (thermal camera), focus-free
- 1080P Full-HD image display
- Support ROI, motion detection, color palettes
- Smart temperature measurement
- Smart alarm linkage with strobe light & audio
- Fire detection & alarm
- Built-in 2/1 alarm in/out
- Micro SD memory

TPC-BF1241

Thermal Network Mini Hybrid Bullet Camera

- 256x192 VOx uncooled thermal sensor technology
- Athermalized Lens (thermal), Focus-free
- 1/2.8" 4Megapixel progressive scan CMOS
- Support ROI, motion detection, color palettes
- Smart alarm linkage with strobe light & audio
- Support Fire detection & alarm
- Built-in 1/1 alarm in/out
- Micro SD memory, IP67, PoE

TPC-DF1241

Thermal Network Mini Hybrid Eyeball Camera



- 256x192 VOx uncooled thermal sensor technology
- Athermalized Lens (thermal), Focus-free
- 1/2.8" 4Megapixel progressive scan CMOS
- Support ROI, motion detection, color palettes
- Smart alarm linkage with strobe light & audio
- Support Fire detection & alarm
- Built-in 1/1 alarm in/out
- Micro SD memory, IP66, PoE





WizSense NVR NVR5000-I

Overview

Adopts powerful processor, providing the capability of 4K resolution processing for applications where image details are highly required. Additionally, the NVR can serve as edge storage, central storage or backup storage with an intuitive shortcut operation menu for remote management and control.

With build-in deep learning module, NVR5000-I series products adopt video image structuring technology based on deep learning algorithms, achieving high-precision human face recognition and perimeter protection. By applying deep learning artificial intelligence, NVR5000-I allows users to focus on what matters most, improves event response time and helps make actionable videos.

- Face Recognition (up to 4ch, 24 faces/sec, 20 databases with up to 100,000 faces)
- Perimeter Protection (up to 16ch, false alarm rate of less than 2%)
- Metadata (up to 4ch, 5 face attributes, 7 car attributes, 6 human body attributes)
- Compatible with ANPR/Thermal Camera

Highlights

Face Recognition

This technology is capable of identifying or verifying a person in a digital image, or in a video frame of a video source. It compares facial features from a given image with the face images in the database.

Benefits:

i. Real-time Recognition

Features preview and verification of persons in real-time. Allows active comparison with database and setting of alarm triggers.

Supports up to 24 pictures/s face recognition and 20 databases with up to 100,000 face images.



ii. Metadata Search

Enhances search accuracy and efficiency. Finds the target person quickly with facial metadata, including age, gender, glasses, mask, beard and expression.





iV. Image search

Searching via face image function enables operators to quickly and easily search through multiple channels within 7 days, letting them know when and where a person of interest has appeared.

Offers high accuracy in searching target persons (even those that are not in the database) by uploading face images.

Allows up to 8 target face images search at the same time.

Supports similarity threshold set for each target face image.

Applications:

- Business Parks, Schools and other entrances and exits attendance by Face Detection
- Main entrances and exits of Urban and Towns and Irregular Security Monitoring Point, Escaped Prisoner Identification
- Prison Entrance, Registration and Identification of Visitors
- Entrance of Supermarket/Shopping Mal, Petty Thief Recognition
- Football Field Entrance, Hooligan Recognition
- Key Areas of Banks, Non-staff forbidden



Perimeter protection

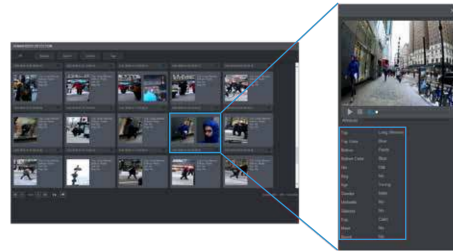


Applications:

- Monitoring Zone(Park Perimeter, Farm Fence, Villa/Garden, Garage Entrance, Retail Store)
- Limited Access Area(Scenic Area, Museum, Danger Area, Warehouse, Parking Violation Area)

• Metadata

Metadata of Face, Vehicle, Human body, and Non-motor vehicle significantly makes it easier for users to locate objects of interest.





WizSense NVR5000-I



NVR5216-16P-I

16Channel 1U 16PoE AI Network Video Recorder

- 16-Channel IP video access
- Smart H.265+/H.265/Smart H.264+/H.264/MJPEG
- Up to 16 channels for perimeter protection
- Up to 4 channels for video stream face recognition
- Supports up to 24 face pictures/sec processing
- Supports up to 20 face databases with 100,000 face images in total
- 1-8 PoE Ports support ePoE & EoC



NVR5432-16P-I

32Channel 1.5U 16PoE AI Network Video Recorder

- 32-Channel IP video access
- Smart H.265+/H.265/Smart H.264+/H.264/MJPEG
- Up to 16 channels for perimeter protection
- Up to 4 channels for video stream face recognition
- Supports up to 24 face pictures /sec processing
- Supports up to 20 face databases with 100,000 face images in total
- 1-8 PoE Ports support ePoE & EoC



NVR5864-I

64Channel 2U AI Network Video Recorder

- 64 Channel IP video access
- Smart H.265+/H.265/Smart H.264+/H.264/MJPEG
- Up to 16 Channel perimeter protection
- Up to 4 Channel video stream face recognition
- Up to 24 face pictures /sec processing
- Up to 20 face databases with 100,000 face images in total



NVR4000-I

Overview

Dahua new NVR4000-I network video recorder delivers excellent performance and high recording quality that is ideally suitable for IP video surveillance applications. It can provide the capability of 4K resolution processing for applications where image details are highly required. It also supports input, recording and transmission functions. NVR4000-I series products also adopt video image structuring technology based on deep learning algorithms, achieving high-precision human face recognition and perimeter protection.

- Face Recognition (ip to 2ch, 12 faces/sec, 10 databases with up to 20,000 faces;)
- Compatible with ANPR(up to 4ch)

• Perimeter Protection (up to 8ch, false alarm less than 2%)

WizSense NVR4000-I



NVR4208-8P-I

8-Channel 2HDDs 8PoE AI NVR

- 8-Channel IP video access
- Smart H.265+/H.265/Smart H.264+/H.264/MJPEG
- Up to 4 channels for perimeter protection
- Up to 2 channels for video stream face recognition / 8 channels for picture
 - stream face recognition (with FD camera)
- Supports up to 12 face pictures/sec processing
- Supports up to 10 face databases with 20,000 face images in total
- 1-8 PoE Ports support ePoE & EoC

NVR4216-16P-I 16-Channel 2HDDs 16PoE AI NVR



- 16-Channel IP video access
- Smart H.265+/H.265/Smart H.264+/H.264/MJPEG
- Up to 4 channels for perimeter protection
- Up to 2 channels for video stream face recognition / 8 channels for picture
- stream face recognition (with FD camera)
- Supports up to 12 face pictures/sec processing
- Supports up to 10 face databases with 20,000 face images in total
- 1-8 PoE Ports support ePoE & EoC

NVR4216-I

16-Channel 2HDDs AI NVR



- 16-Channel IP video access
- Smart H.265+/H.265/Smart H.264+/H.264/MJPEG
- Up to 4 channels for perimeter protection
- Up to 2 channels for video stream face recognition / 8 channels for picture
- stream face recognition (with FD camera)Supports up to 12 face pictures/sec processing
- Supports up to 10 face databases with 20,000 face images in total

20



Value IPC

Overview

With upgraded H.265 encoding technology, the Dahua Lite series camera boasts an efficient video encoding capacity that significantly saves bandwidth and storage space. This camera adopts the latest Starlight technology and displays colorful images even under environment with low illumination. It also supports SD card storage, waterproof function and dust-proof function, complying to the standards of IP67.

- Wide Dynamic Range (120db WDR)
- Intelligent Video Analysis (IVS, 2 modes tripwire and intrusion)

- Starlight (minimun 0.002 Lux/F1.6)
- Wide Voltage Tolerance ±30%

MOUNTING ACCESSORIES

PFA152-E Pole Moun

PFM900-E

Integrated Mount

tester

PFM321D DC12V1A

per line

PEM114

TLC SD card

r Adapte

Optional:

.

PFA130-E

R at P

No. I

LR1002-1ET/1EC

Single-port long reach ethernet ov coax extender

Value IPC



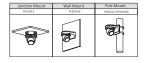


2MP: IPC-HFW2231S-S-S2 5MP: IPC-HFW2531S-S-S2 8MP: IPC-HFW2831S-S-S2

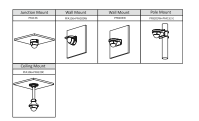
IR Fixed-focal Bullet Network Camera

- 2.8mm/3.6mm lens optional
- Smart Codec, high compression rate, low bit rate
- Excellent low light performance
- Built-in IR LED. max. IR distance: 30 m
- Supports max. 256 GB Micro SD card
- IP67 protection









2MP: IPC-HDW2231TM-AS-S2 5MP: IPC-HDW2531TM-AS-S2 8MP: IPC-HDW2831TM-AS-S2

IR Fixed-focal Eyeball Network Camera

- 2.8mm/3.6mm lens optional
- Smart Codec, high compression rate, low bit rate
- Excellent low light performance
- Built-in IR LED, max. IR distance: 30 m
- Built-in MIC
- Supports max. 256 GB Micro SD card
- IP67 protection

2MP: IPC-HDBW2231E-S-S2 5MP: IPC-HDBW2531E-S-S2 8MP: IPC-HDBW2831E-S-S2

IR Fixed-focal Dome Network Camera

- 2.8mm/3.6mm lens optional
- Smart Codec, high compression rate, low bit rate
- Excellent low light performance
- Built-in IR LED, max. IR distance: 30 m
- Supports max. 256 GB Micro SD card
- IP67, IK10 protection



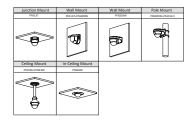












2MP: IPC-HFW2231T-ZAS-S2 5MP: IPC-HFW2531T-ZAS-S2 8MP: IPC-HFW2831T-ZAS-S2

IR Vari-focal Bullet Network Camera

- 2.7mm-13.5mm motorized vari-focal lens
- Smart Codec, high compression rate, low bit rate

2MP: IPC-HDBW2231R-ZAS-S2

5MP: IPC-HDBW2531R-ZAS-S2

8MP: IPC-HDBW2831R-ZAS-S2

IR Vari-focal Dome Network Camera

• Smart Codec, high compression rate, low bit rate

• 2.7mm-13.5mm motorized vari-focal lens

• Excellent low light performance

• IP67, IK10 protection

• Built-in IR LED, max. IR distance: 60 m

• Supports max, 256 GB Micro SD card

- Excellent low light performance
- Built-in IR LED, max. IR distance: 60 m
- Supports max. 256 GB Micro SD card
- IP67 protection







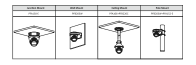
2MP: IPC-HDW2231T-ZS-S2 5MP: IPC-HDW2531T-ZS-S2 8MP: IPC-HDW2831T-ZS-S2

IR Vari-focal Eyeball Nework Camera

- 2.7mm-13.5mm motorized vari-focal lens
- Smart Codec, high compression rate, low bit rate
- Excellent low light performance
- Built-in IR LED, max. IR distance: 40 m
- Supports max. 256 GB Micro SD card

IP67 protection







Value PTZ

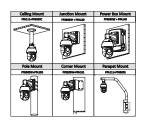
Overview

Featuring powerful optical zoom and accurate pan/tilt/zoom performance, the Dahua cameras can provide large monitoring range and rich image details. They achieve excellent low light performance through the latest Starlight technology. They also feature smooth control, high quality image and good protection that meet most video surveillance application requirements.

- Starlight (Min. Illumination: 0.005 Lux/F1.6)
- PFA Technology
- Auto-tracking (except SD49)

Value PTZ





SD49225T-HN

2MP 25x Starlight IR PTZ Network Camera

- 1/2.8" 2Megapixel STARVIS™ CMOS
- Powerful 25x optical zoom
- Starlight technology
- Max.25/30fps@1080P
- IVS
- Supports PoE+
- IR distance up to 100m
- IP66





SD59230U-HNI

2MP 30x Starlight IR PTZ Network Camera

- 1/2.8" 2Megapixel STARVIS™ CMOS
- Powerful 30x optical zoom
- Starlight technology
- H.265 Encoding
- Max. 50/60fps@1080P
- Auto-tracking and IVS
- Supports PoE+
- IR distance up to 150m
- IP66
- Auto tracking





Calling Street	And Address of the other	Name The Marrie
	() ³	,a
Northern Mark	Cores State	Paragel Albert
		6 9

SD59430U-HNI

4MP 30x Starlight IR PTZ Network Camera

- 1/3" 4Megapixel CMOS
- Powerful 30x optical zoom
- H.265 Encoding
- Max. 25/30fps@4M/3M, 25/30/50/60fps@1080P
- Auto-tracking and IVS
- Supports PoE+
- IR distance up to 100m
- IP66
- Auto tracking





Value NVR NVR5000-4KS2(E)

Overview

Dahua's NVR5000-4KS2(E) network video recorder delivers excellent performance and high recording quality that is ideally suitable for IP video surveillance applications. This professional NVR adopts powerful processor, providing the capability of 4K resolution processing for applications where image details are highly required. Additionally, the NVR can serve as edge storage, central storage or backup storage with an intuitive shortcut operation menu for remote management and control.

Due to its easy-to-install design, the NVR is ideal for a wide range of application scenarios including public areas, water treatment facilities, transportation, city centers, schools and financial institutions.

The NVR is compatible with numerous third-party devices, which make it the perfect solution for surveillance systems that work independently of video management system (VMS). It features an open architecture that supports multi-user access and is compatible with ONVIF 2.4 protocol, enabling interoperability with 4K cameras.

Smart Fan

Hardware Reset

ANPR by Camera
 P2P

- 4K Resolution Decoding and Display
- Smart Codec Decoding (up to 85% reduced bandwidth compared to H.264)
- SMD Plus by Camera (less than 2% false alarm) Fisheye Dewarping (3 Installation mode, 10 dewarping view)
- Perimeter Protection by Camera (less than 2% false alarm, up to 99% object classification accuracy)
- ePoE (CAT5e/CAT6 800m/10Mbps 300m/100Mbps) & EoC (RG59 1000m/10Mbps, 400m/100Mbps)

Value NVR5000-4KS2(E)



8ch: NVR5208-8P-4KS2E 16ch : NVR5216-16P-4KS2E

8/16 Channel 1U 8/16PoE 4K&H.265 Network Video Recorder

- Smart H.265+/H.265/Smart H.264+/H.264
- Max 320Mbps Incoming Bandwidth
- Up to 12MP Resolution for Preview and Playback
- HDMI/VGA simultaneous video output
- 1-8 PoE ports support 800m ePoE & EoC



NVR5432-16P-4KS2E

32-Channel 1.5U 16PoE 4K&H.265 Network Video Recorder

- Smart H.265+/H.265/Smart H.264+/H.264/MJPEG
- Max 320Mbps Incoming Bandwidth
- Up to 12MP Resolution for Preview and Playback
- 2HDMI/2VGA simultaneous video output
- 1-8 PoE Ports Support 800m ePoE & EoC



NVR5864-4KS2

64-Channel 2U 4K&H.265 Network Video Recorder

- ____
- Smart H.265+/H.265/Smart H.264+/H.264/MJPEG
- Max 320Mbps Incoming Bandwidth
- Up to 12MP Resolution for Preview and Playback
- 2HDMI/2VGA simultaneous video output

NVR4000-4KS2/L

Overview

Dahua's NVR4000-4KS2/L network video recorder is a highly cost-effective product, providing functions such as local live view, multi-screen display, real-time storage on local HDD, fast operation by mouse, and remote management and control.

- Smart Codec Decoding (up to 85% reduced bandwidth compared to H.264)
- SMD Plus by Camera

- 4K Resolution
- Perimeter Protection by Camera

Value NVR4000-4KS2/L



4ch: NVR4104HS-P-4KS2/L 8ch: NVR4108HS-8P-4KS2/L 4/8 Channel Compact 1U 4/8PoE 4K&H.265 Network Video Recorder

- Smart H.265+/H.265/Smart H.264+/H.264/MJPEG
- Max 80Mbps Incoming Bandwidth
- Up to 8MP Resolution for Preview and Playback



NVR4116HS-4KS2/L

16-Channel Compact 1U 4K&H.265 Network Video Recorder

- Smart H.265+/H.265/Smart H.264+/H.264/MJPEG
- Max 80Mbps Incoming Bandwidth
- Up to 8MP Resolution for Preview and Playback



NVR4216-16P-4KS2/L

16-Channel 1U 16PoE 4K&H.265 Network Video Recorder

- Smart H.265+/H.265/Smart H.264+/H.264/MJPEG
- Max 128Mbps Incoming Bandwidth
- Up to 8MP Resolution for Preview and Playback



HDCVI

Overview

As the introducer of HDCVI, Dahua continuously enhances its technology leadership in the HDCVI community through its state of the art performance in terms of resolution, intelligence and usability. This year, Dahua unveils HDCVI 6.0 with industry's first 4K real-time and AI capabilities. This brand-new technology provides a superior visual experience both in live view and playback through its 4K real-time solution and AI coding while maintaining the same HDD storage. The two-way talk achieves real-time communication between camera and recorder with a broadcast-quality audio. In addition, HDCVI with enhanced AI can identify humans and vehicles in a video, alerting users with accurate alarms and enabling a quick search with optional "human" or "vehicle" video type. HDCVI is bringing fresh ideas and new possibilities to the industry, and will always provide more economical, safer and more convenient solutions to customers.

4K Real-time (4K@25/30fps)

• Starlight

Enhanced AI

AI Coding Full Color

- Two-way Talk
- PoC(max 400m; save up to 30% deployment costs)
- Broadcast-quality Audio (SNR≥20dB)
- Active Deterrence with PIR(10m/110°detecting range/angle)

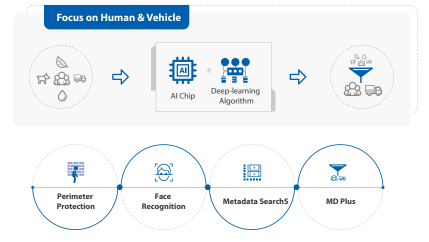
Highlights

Enhanced AI

• Adopting independent AI chip with up to 4T computing power and advanced deep-learning algorithm, HDCVI enables precise recognition of human, motor vehicle and non-motor vehicle.

• Enhanced AI supports face recognition, perimeter protection, metadata, SMD Plus etc. that can be used for potential risk prevention, real-time event alarm, and quick enquiry.

Scan the QR code to watch the video



• Al Coding

• Dahua AI takes the video compression to a new level of content-aware encoding which can avoid noise and can produce a more detailed image.

• Automatically encodes with a target perceptual quality through recognition of moving human or vehicle, significantly improving the streaming quality compared with H.265+.

• Decreases the bandwidth when there is no real target in sight, allowing efficient handling of videos to save HDD storage cost.

AI Coding Scheme



Step1: Recognizes moving person and whicle Step2: Automatically improves encoding efficiency with the same image quality



Step1: Analysis shows that there is no person or vehicle in the picture Step2: Lowers the bandwidth when no real targets appear



4K Real-time

- 4K real-time is a unique and leading technology in HD-Over-Coax market.
- It restores monitoring location with 30 fps for a better visual experience.
- Offers superior clarity in collecting even tiny details within a large monitoring coverage.

• Al coding saves storage costs, allowing users to enjoy the advantages of upgrading to higher resolution while maintaining the current storage expense.



4K Real-time

4K Non-real ime

• Two-way Talk

• Two-way talk is a unique and leading technology in HD-Over-Coax market and a breakthrough innovation in Audio-Over-Coax technology.

• Aside from satisfying users' demand for auxiliary audio information, Two-way talk also enables bi-directional audio intercom that can be used to warn off intruders and to provide guidance when an accident occurs.

• Advanced audio noise reduction technology provides "broadcast level" audio quality, providing users with a multidimensional and high quality video surveillance solution.



• Full Color

HDCVI full-color camera provides 24-hour colorful image, which presents color details that helps identify people, vehicles or other objects accurately in low-light conditions.



Active Deterrence

HDCVI Active Deterrence Solution is designed to provide a simple and reliable video surveillance system that can accurately sound alarm and flash white light when intrusion has been detected. It can also take timely action to prevent further crime, and offer visual verification for alarms.





PIR Triggering

SMD Triggering

Benefit: Provides strong white light and loud siren to warn off intruders, even before the user became aware of the situation.



• Broadcast-quality Audio

With Audio-over-Coax technology, HDCVI system is able to collect audio without extra wiring.

Benefit: By taking advantage of lossless signal transmission technology, HDCVI further enhances audio quality.

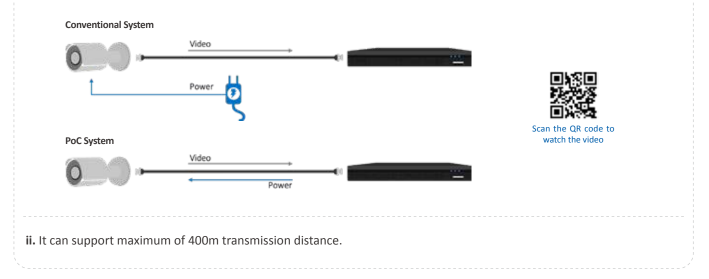


• **PoC**

PoC, short term for Power over Coax, transmits both video and electrical power over a single coaxial cable. By eliminating separate camera power supplies, HDCVI PoC technology further simplifies HDCVI system deployment, therefore reducing time and cost.

Benefits:





HDCVI Camera



D

Þø

۵H

5MP: HAC-HFW1500T(-A) **HDCVI IR Bullet Camera**

- HD and SD output switchable
- 2.8mm/3.6mm lens optional
- Built-in IR LED, max. IR distance: 30 m
- IP67 protection
- Build-in mic ("-A" model)





MOUNTING ACCESSORIES

20

PFA152-E Pole Mount

0

PFM800B-4K Passive Video Balun

Passive Video Balun

PF4130-F

PEM800-4K

Passive Video Balun

Junction Bo

Optional:



OM

9

J

5MP: HAC-HDW1500TL(-A) HDCVI IR Eyeball Camera

- 2.8mm/3.6mm lens optional
- CVI/CVBS/AHD/TVI switchable
- Built-in IR LED, max. IR distance: 30 m
- IP67 protection
- Built-in mic ("-A" model)

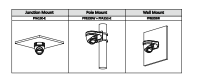
5MP: HAC-HFW1500R-Z-IRE6-A **HDCVI IR Bullet Camera**

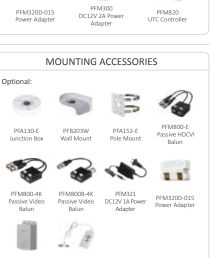
- Built-in mic
- HD and SD output switchable
- 2.7mm-12mm motorized vari-focal lens
- Built-in IR LED, max. IR distance: 60 m
- IP67 protection



5MP: HAC-HDW1500T-Z-A HDCVI IR Eyeball Camera

- Built-in mic
- HD and SD output switchable
- 2.7mm-12mm motorized vari-focal lens
- Built-in IR LED, max. IR distance: 60 m
- IP67 protection





PFM300 PFM820 UTC Controller DC12V 2A Power Adapter

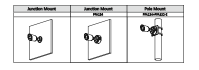
PEM800



20







8MP: HAC-HFW1800T(-A) HDCVI IR Bullet Camera

- CVI/CVBS/AHD/TVI switchable
- 2.8mm/3.6mm lens optional
- Built-in IR LED, max. IR distance: 30 m
- IP67 protection
- Build-in mic ("-A" model)





2

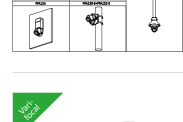
8MP: HAC-HDW1800TL(-A) HDCVI IR Eyeball Camera

- 2.8mm/3.6mm lens optional
- CVI/CVBS/AHD/TVI switchable
- Built-in IR LED, max. IR distance: 30 m
- IP67 protection

Ceiling Mount

• Build-in mic ("-A" model)





8

8MP: HAC-HFW1801R-Z-IRE6-A HDCVI IR Bullet Camera

- 120dB true WDR, 3D NR
- Built-in mic
- CVI/CVBS/AHD/TVI switchable
- 2.7mm-13.5mm motorized vari-focal lens
- Built-in IR LED, max. IR distance: 60 m
- IP67 protection

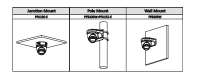




9

ூ

O



8MP: HAC-HDW1801T-Z-A HDCVI IR Eyeball Camera

- 120dB True WDR, 3DNR
- Built-in mic
- CVI/CVBS/AHD/TVI switchable
- 2.7mm-13.5mm motorized vari-focal lens
- Built-in IR LED, max. IR distance: 60 mIP67 protection



PRODUCT CATALOGUE



Wall Mount

939

Pole Mount

Do

5MP: HAC-HFW1509TLM-A-LED Full-color Starlight HDCVI Bullet Camera

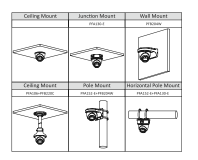
- Full-color Starlight
- Audio in interface, built-in mic
- CVI/CVBS/AHD/TVI switchable
- 3.6mm lens
- IP67 protection
- 40 m LED distance





Wall Mour

Ø50



5MP: HAC-HDW1509T-A-LED Full-color Starlight HDCVI Eyeball Camera

- Full-color Starlight
- Audio in interface, built-in mic
- CVI/CVBS/AHD/TVI switchable
- 3.6mm lens
- IP67 protection
- 40 m LED distance





Pole Mount PR134 + PR4152-

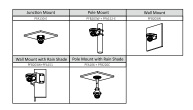
۲

5MP: HAC-ME1500D Active Deterrence HDCVI Bullet Camera

- Built-in PIR, 10m/110°detecting range/angle
- Active deterrence with white light & siren
- HD and SD output switchable
- 2.8mm/3.6mm lens options
- Built-in IR LED, max. IR distance: 20 m
- IP67 protection







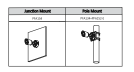
5MP: HAC-ME1500E-LED Active Deterrence HDCVI Eyeball Camera

- Built-in PIR, 10m/110°detecting range/angle
- HD and SD output switchable
- 2.8mm/3.6mm lens options
- Built-in IR LED, max. IR distance: 20 m
- IP67 protection







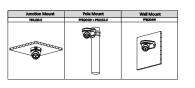


5MP: HAC-HFW1500T-A-POC HDCVI POC IR Bullet Camera

- Built-in mic
- HD and SD output switchable
- 3.6mm lens
- Built-in IR LED, max. IR distance: 30 m
- IP67 protection
- POC







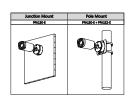
HDCVI POC IR Eyeball Camera

5MP: HAC-HDW1500EM-A-POC

- Built-in mic
- HD and SD output switchable
- 2.8mm/3.6mm lens options
- Built-in IR LED, max. IR distance: 50 m
- IP67 protection
- POC

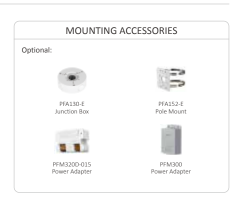




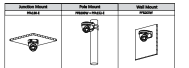


5MP: HAC-HFW1500R-Z-IRE6-POC HDCVI POC IR Bullet Camera

- HD and SD output switchable
- 2.7mm-12mm motorized vari-focal lens
- Built-in IR LED, max. IR distance: 60 m
- IP67 protection
- POC







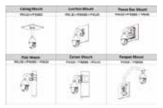
5MP: HAC-HDW1500T-Z-A-POC HDCVI POC IR Eyeball Camera

- Built-in mic
- HD and SD output switchable
- 2.7mm-12mm motorized vari-focal lens
- Built-in IR LED, max. IR distance: 60 m
- IP67 protection
- POC



32





2MP: SD59225I-HC-S3 Starlight IR PTZ HDCVI Camera

- Powerful 25x optical zoom
- Starlight technology
- 120dB true WDR, 3D DNR
- IR distance up to 150m
- IP66 protection
- Power Supply: AC24V





Celling Mount	Junction Mount	Power Box Mount
PRASSS + PRODUCC	PF8009W + PF4120	PROCENV + PRAL40
		Į
Pole Mount	Corner Mount	Parapat Mount
PF000SW + PFA1SO	PF8805W + PFA151	MA111+ PF83085
Î	3 10	

2MP: SD49225I-HC-S3 Starlight IR PTZ HDCVI Camera

- Powerful 25x optical zoom
- Starlight technology
- 120dB true WDR, 3D DNR
- IR distance up to 100m
- IP66 protection
- Power Supply: DC12V





HDCVI Recorder



4-channel: XVR7104HE-4K-I28-channel: XVR7108HE-4K-I24/8 Channel Penta-brid 4K Mini 1U Digital Video Recorder

- H.265+/H.265 dual-stream video compression
- Supports HDCVI/AHD/TVI/CVBS/IP video inputs
- Supports 8/16 channels of IPC access, each channel up to 8MP input
- Max 32/64Mbps Incoming Bandwidth
- IoT & POS functionalities
- Perimeter Protection and SMD Plus
- Up to 2 channels (analog channel) for video stream human face recognition



XVR7216A-4K-I2

16-Channel Penta-brid 4K 1U Digital Video Recorder

- H.265+/H.265 dual-stream video compression
- Supports HDCVI/AHD/TVI/CVBS/IP video inputs
- Supports 32 channels of IPC access, each channel up to 8MP input
- Max 128Mbps Incoming Bandwidth
- IoT & POS functionalities
- Perimeter Protection and SMD Plus
- Up to 2 channels (analog channel) for video stream human face recognition



XVR7416L-4K-I2

16-Channel Penta-brid 4K 1.5U Digital Video Recorder

- H.265+/H.265 dual-stream video compression
- Supports HDCVI/AHD/TVI/CVBS/IP video inputs
- Supports 32 channels of IPC access, each channel up to 8MP input
- Max 128Mbps Incoming Bandwidth
- IoT & POS functionalities
- Perimeter Protection and SMD Plus
- Up to 2 channels (analog channel) for video stream human face recognition



4 channel: XVR5104HS-4KL-I2 8 channel: XVR5108HS-4KL-I2

4/8 Channel Penta-brid 4K Compact 1U Digital Video Recorder

- _____
- H.265+/H.265 dual-stream video compression
- Supports HDCVI/AHD/TVI/CVBS/IP video inputs
- Supports 8/16 channels of IPC access, each channel up to 8MP input
- Max 32/64Mbps Incoming Bandwidth
- IoT & POS functionalities
- Perimeter Protection and SMD Plus
- Up to 2 channels (analog channel) for video stream human face recognition





16-channel: XVR5216AN-4KL-I2 32-channel: XVR5232AN-4KL-I2 16/32 Channel Penta-brid 4K 1U Digital Video Recorder

- H.265+/H.265 dual-stream video compression
- Supports HDCVI/AHD/TVI/CVBS/IP video inputs
- Supports 32/64 channels of IPC access, each channel up to 8MP input
- Max 96/128Mbps Incoming Bandwidth
- IoT & POS functionalities
- Perimeter Protection and SMD Plus
- Up to 2 channels (analog channel) for video stream human face recognition



16-channel: XVR5416L-4KL-I2 32-channel: XVR5432L-4KL-I2

16/32 Channel Penta-brid 4K 1.5U Digital Video Recorder

- H.265+/H.265 dual-stream video compression
- Supports HDCVI/AHD/TVI/CVBS/IP video inputs
- Supports 32/64 channels of IPC access, each channel up to 8MP input
- Max 96/128Mbps Incoming Bandwidth
- IoT & POS functionalities
- Perimeter Protection and SMD Plus
- Up to 2 channels (analog channel) for video stream human face recognition



4-channel: XVR5104HS-I2 8-channel: XVR5108HS-I2

4/8 Channel Penta-brid 1080P Compact 1U Digital Video Recorder

- H.265+/H.265 dual-stream video compression
- Supports HDCVI/AHD/TVI/CVBS/IP video inputs
- Max 6/12 channels IP camera inputs, each channel up to 6MP
- Max 24/48Mbps incoming bandwidth
- Perimeter Protection and SMD Plus
- Up to 2 channels (analog channel) for video stream human face detection
- IoT & POS functionalities



16-channel: XVR5216AN-I2 32-channel: XVR5232AN-I2

16/32 Channel Penta-brid 1080P 1U Digital Video Recorder

- H.265+/H.265 dual-stream video compression
- Supports HDCVI/AHD/TVI/CVBS/IP video inputs
- Max 24/32 channels IP camera inputs, each channel up to 6MP
- Max 96/128Mbps incoming bandwidth
- Perimeter Protection and SMD Plus
- Up to 2 channels (analog channel) for video stream human face detection
- IoT & POS functionalities





4-channel: XVR5104H-X-4P 8-channel: XVR5108H-X-8P

4/8 Channel Penta-brid 1080P Mini 1U Digital Video Recorder

- H.265+/H.265 dual-stream video compression
- Supports HDCVI/AHD/TVI/CVBS/IP video inputs
- Max 6/12 channels IP camera inputs, each channel up to 6MP;
- Supports SMD, human face detection, IVS
- All-channel support HDCVI PoC AT & AF camera



XVR5216AN-X-16P

16-Channel Penta-brid 1080P 1U Digital Video Recorder

- _____
- H.265+/H.265 dual-stream video compression
- Supports HDCVI/AHD/TVI/CVBS/IP video inputs Max 24 channels IP camera inputs, each
- channel up to 6MP
- Max 96Mbps Incoming Bandwidth
- Supports SMD, human face detection, IVS
- All-channel support HDCVI PoC AT & AF camera



XVR5108H-4KL-X-8P

8-Channel Penta-brid 4K Mini 1U Digital Video Recorder

- H.265+/H.265 dual-stream video compression
- Supports HDCVI/AHD/TVI/CVBS/IP video inputs Max 12 channels IP camera inputs, each channel up to 8MP
- Max 48Mbps incoming bandwidth
- Smart Search and Intelligent Video System
- Total 48W output power consumption; Supports max 8 channels Lite series PoC cameras inputs or 4 channels Pro series PoC cameras inputs
- Note: HDCVI PoC system temporarily does not support balun access and UTP transmission



XVR5216AN-4KL-X-16P

16-Channel Penta-brid 4K 1U Digital Video Recorder

- H.265+/H.265 dual-stream video compression
- Supports HDCVI/AHD/TVI/CVBS/IP video inputs Max 24 channels IP camera inputs, each channel up to 8MP;
- Max 96Mbps incoming bandwidth
- Smart Search and Intelligent Video System
- Total 96W output power consumption; Supports max 16 channels Lite series PoC cameras inputs or 8 channels
- Pro series PoC cameras inputs.
- Note: HDCVI PoC system temporarily does not support balun access and UTP transmission

Transmission

Switch

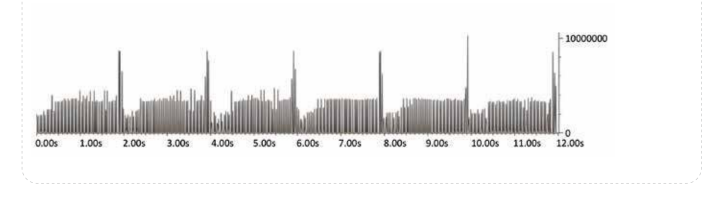
WHY DAHUA SWITCH ?

• High reliable components (power, switch chip, PSE chip)

Top chip and power from world-leading video surveillance solution provider to ensure the quality and reliability.

• Non-blocking video transmission

Video stream characteristic is different from the ordinary stream. Sudden increase of video stream brings high pressure to the data forwarding of switch. The flow control function of Dahua switch is enabled by default and large hardware buffer can best ease the sudden data peak and smooth the video stream.



Industrial-grade design

Dahua switch is designed to work under extreme environments, such as wide temperature range and lightning environment. Dahua switch can reach lightning protection level 3. Accelerated Life Testing (ALT) is performed to ensure the high reliability and long life time.

Video pressure test

It is an important feature of how a switch can handle the big amount of video streams in video surveillance. Rich experience in video surveillance has enabled Dahua to design and manufacture the best switches for video surveillance. At the same time Dahua switch has passed the high video pressure test in minimal 200 IP cameras test environment which demonstrates high product reliability.

• Security

Dahua switch is capable of realizing control upon access device and avoiding network intrusion via 802.1X, MAC Binding and MAC filter.

Moreover, Dahua switch is equipped with power management mechanism, which guarantees the power supply of high-priority port and also protect the switch not to be damaged.

Switch

Access Switch

PFS3024-24GT

24-Port Gigabit Switch (Unmanaged)

- Layer 2 unmanaged access switch
- All gigabit Ethernet ports
- Lightning protection
- Plug and play
- Adopts metal enclosure
- Good heat dissipation

LR2218-16ET-240

ePoE Switch

State of Street

- Supports long distance PoE transmission up to 800m with ePoE technology
- Layer-two web managed ePoE switch

16-Port PoE Switch with 8-Port ePoE

- Port 1-8 support three self-adaptive transmission modes which are IEEE, E100 and E10
- Port 1-8 support both twisted-pair transmission and coaxial cable transmission
- Support web management: port management, 802.1Q VLAN, STP/RSTP, LACP, 802.1X,
- QoS
- Support PoE management, Green PoE, Legacy Support
- Conform IEEE802.3, IEEE802.3u, IEEE802.3ab/z and IEEE802.3X standards



LR2110-8ET-120

8-Port ePoE Switch

- Supports long distance PoE transmission up to 800m with ePoE technology
- Layer-two ePoE switch
- MAC auto study and aging, MAC address list capacity is 8K
- Conform IEEE802.3, IEEE802.3u, IEEE802.3ab/z and IEEE802.3X standards
- Supports IEEE802.3af, IEEE802.3at, Hi-PoE standard
- Industrial wide temperature design
- Port indicator light is to display the status of current transmission mode for the port, which includes IEEE, E100 and E10

PoE Switch



PFS4226-24GT-240 PFS4226-24GT-360

24-Port PoE Gigabit Managed Switch

- _____
- Layer 2 network management PoE switch
- Support IEEE802.3af, IEEE802.3at standard
- Support Hi-PoE 60W
- Network Redundancy: STP/RSTP/MSTP
- Support IPv4/IPv6, and DHCP
- Network management based on SNMP
- Configuration: Web, Telnet, CLI Command
- QoS (IEEE802.1p/1Q), CoS/ToS to Increase Determinism
- Enhanced Network Security with IEEE802.1X, SNMP v1/v2c/v3, HTTPS, and SSH/SSL
- Large data cache(4M), real-time transmission
- MAC auto study and aging, MAC address list capacity is 8K
- EMC high protection design



PFS4218-16GT-190 PFS4218-16GT-240

16-Port PoE Gigabit Managed Switch

- Layer 2 network management PoE switch
- Support IEEE802.3af, IEEE802.3at standard
- Support Hi-PoE 60W
- Network Redundancy: STP/RSTP/MSTP
- Support IPv4/IPv6, and DHCP
- Network management based on SNMP
- Configuration: Web, Telnet, CLI Command
- QoS (IEEE802.1p/1Q), CoS/ToS to Increase Determinism
- Enhanced Network Security with IEEE802.1X, SNMP v1/v2c/v3, HTTPS, and SSH/SSL
- Large data cache(4M), real-time transmission
- MAC auto study and aging, MAC address list capacity is 8K
- EMC high protection design



PFS4212-8GT-96

12-Port Managed Desktop Gigabit Switch with 8-Port PoE

- Layer 2 network management PoE switch
- Network redundancy: STP/RSTP/MSTP
- Network management based on SNMP
- IEEE802.3af, IEEE802.3at standard and Hi-PoE 60W
- Large data buffer up to 4 MB, real-time transmission
- MAC auto study and aging, and MAC address list capacity is 8K
- Meet Class B Electromagnetic Compatibility Standard



PFS4210-8GT-DP

10-Port Gigabit Industrial Swicth with 8-Port Gigabit PoE (Managed)

- Layer 2 managed industrial PoE switch
- Supports IEEE802.3af/at and Hi-PoE (60W) standard
- Supports STP/RSTP/MSTP for network redundancy
- Supports rich L2 features including VLAN, Link Aggregation, IGMP Snooping,
- ROMN, ACL, QoS, etc
- Supports Web, SNMP and CLI management
- IP40 full metal enclosure, fully-sealed and dustproof design
- Dual power input for power redundancy
 Wide working temperature: -40°~+75°C



PFS4226-24ET-360

24-Port PoE Switch



- Layer 2 management PoE switch
- PoE budget: 360W
- Support PoE, PoE+, Hi-PoE
- 'Orange port' support Hi-PoE, can be used with the PoE extender (PFT1300)
- 250 meters long distance PoE transmission
- PoE management, PoE Setting/Event Statistics/Green PoE
- Search and upgrade via ConfigTool
- Support Web management
- High lightning protection design
- Non-blocking video transmission

PFS4218-16ET-240

16-Port PoE Switch



- Layer 2 management PoE switch
- PoE budget: 240W
- Support PoE, PoE+, Hi-PoE
- 'Orange port' support Hi-PoE, can be used with the PoE extender (PFT1300)
- 250 meters long distance PoE transmission
- PoE management, PoE Setting/Event Statistics/Green PoE
- Search and upgrade via ConfigTool
- Support Web management
- High lightning protection design
- Non-blocking video transmission

PFS3010-8ET-96

8-Port PoE Switch (Unmanaged)

- Layer two commercial switch
- Supports PoE power management
- · Supports wall-mount installation
- Supports anti-theft lock hole
- MAC auto learning and aging, MAC address capacity is 16K
- Supports IEEE802.3, IEEE802.3u and IEEE802.3X standards
- RJ45 port supports 10/100 Mbps self-adaptation
- Supports 250 meters long distance PoE transmission
- Conforms to IEEE802.3af and IEEE802.3at power supply standard. Port 1 supports Hi-PoE 60W power supply

PFS3006-4ET-60

4-Port PoE Switch (Unmanaged)



- Layer two commercial switch
- Supports PoE power management
- Supports wall-mount installation
- Supports anti-theft lock hole
- MAC auto learning and aging, MAC address capacity is 2K
- Supports IEEE802.3, IEEE802.3u and IEEE802.3X standards
- RJ45 port supports 10/100 Mbps self-adaptation
- Supports 250 meters long distance PoE transmission
- Conforms to IEEE802.3af and IEEE802.3at power supply standard. Port 1 supports Hi-PoE 60W power supply

• Point-to-point, point-to-multi-point, back-to-back applications

Wireless Transmission

Highlights

- Integrated Professional Surge Protection
- Multi-Language
- Free Management Platform-DWMS

Transmission

DH-PFWB5-90ac

5GHz AC867 18dBi Outdoor Base Station

- Integrated 5 GHz (2x2) MIMO radio
 Frequency 5.150- 5.850 GHz (FCC 5.150- 5.250 and 5.725- 5.850 GHz)
- High performance and stability
- IP-66 standards rated enclosure
- Improved noise immunity TDMA ensures reliable communication
- Powerful OS, Dual firmwaare
- Built-in tools including Site Survey, Link Test, Antenna Alignment, Spectrum Analyzer, Ping & Trace help in configuration and debugging

• Easy installation and configuration

Recommended for 0~5km PTP/PTMP wireless connection(as a station in PTMP link)



DH-PFWB5-30ac

5GHz AC867 15dBi Outdoor Wireless CPE

- Integrated 5 GHz (2x2) MIMO radio
 Frequency 5.150- 5.850 GHz (FCC 5.150- 5.250 and 5.725- 5.850 GHz)
- High performance and stability
- IP-66 standards rated enclosure
- Improved noise immunityTDMA ensures reliable communication
- Powerful OS, Dual firmware
- Built-in tools including Site Survey, Link Test, Antenna Alignment, Spectrum Analyzer, Ping & Trace help in configuration and debugging
- Recommended for 0~3km PTP/PTMP wireless connection(as a station in PTMP link)



DH-PFWB5-90n

5GHz N300 Outdoor Wireless Base Station

- Integrated 5 GHz (2x2) MIMO radio Frequency 5.150- 5.850 GHz (FCC 5.150- 5.250 and 5.725- 5.850 GHz)
- High performance and stability
- IP-66 standards rated enclosure
- Improved noise immunity
- TDMA ensures reliable communication
- Powerful OS, Dual firmware
- Built-in tools including Site Survey, Link Test, Antenna Alignment, Spectrum Analyzer, Ping & Trace help in configuration and debugging
- Recommended as Base Station for 0~5km PTMP wireless connection



5GHz N300 15dBi Outdoor Wireless CPE

- Integrated 5 GHz (2x2) MIMO radio Frequency 5.150- 5.850 GHz (FCC 5.150- 5.250 and 5.725- 5.850 GHz)
- Miniaturized design

DH-PFWB5-30n

- High performance and stability
- IP-65 standards rated enclosure
 Improved noise immunity
- TDMA ensures reliable communication
- Powerful OS, Dual firmware
- Built-in tools including Site Survey, Link Test, Antenna Alignment, Spectrum Analyzer, Ping & Trace help in configuration and debugging
- Recommended for 0~3km PTP/PTMP wireless connection (as a station in PTMP link)

41



Display & Control Monitor

Highlights

- HDMI + VGA + Audio + Speaker + Pedestal
- Light and cost-effective plastic housing
- Fast response time with no image blurring or ghosting

Display & Control



DHL43-F600 DHL32-F600 43/32'' FHD Monitor

- Industrial level LCD panel, suitable for continuous 24/7 operation
- Physical resolution of 1920×1080
- High fidelity digital processing for a brilliant and vivid video
- 5ms fast response time for no motion blur, judder or ghosting
- Built-in speakers



DHL22-F600-S

21.5" FHD Monitor

- Industrial level LCD panel, suitable for continuous 24/7 operation
- Physical resolution of 1920×1080
- · High fidelity digital processing for a brilliant and vivid video
- Built-in speakers
- Good compatibility with DVRs and NVRs
- Low energy consumption, long service life



DHL22-L200

21.5" FHD Monitor

- Industrial level LCD panel, suitable for continuous 24/7 operation
- Light and cost-effective plastic housing
- Physical resolution of 1920×1080
- High fidelity digital processing for a brilliant and vivid video
- 5ms fast response time with no image blurring or ghosting
- Good compatibility with DVRs and NVRs

- Suitable for **24/7** operation
- 178°/178°(170°/160°) wide viewing angle
- Good compatibility with DVRs and NVRs



• Compatible with SmartPSS and DSS

Keyboard

Highlights

- Precise playback control
- PTZ camera control modes: iris/zoom/focus, preset/scan/pan/tour/pattern

Keyboard



NKB5000

HD Network Control Keyboard

Keyboard to Control

- Standalone DVR
- (Network) High Speed Dome
- High Speed Dome
- Central Management Platform
- Network Video Server
- RS232, RS485 & Network Connections(Wi-Fi)
- Four Dimensional Joystick Control of PTZ Functions
- Support 4K decoding live view
- Support 4CH HDMI output
- Support snapshot and recording to U-disk
- Support Video-Wall display control
- Preset Position, Auto Scan, Auto Pan, Auto Tour & Pattern Control
- NKB5000-F model includes an extension keypad module



NKB1000

Network Keyboard & Control Keyboard & Dome keyboard

Keyboard to Control

- High Speed Dome
- Standalone DVR
- Network High Speed Dome
- Network Video Server

Connection

• NKB1000: RS485, RS422, USB, RS232 & Network

Functions

- Three Dimensional Joystick Control of PTZ Functions
- Preset Position, Auto Scan, Auto Pan, Auto Tour & Pattern

Auxiliary Functions

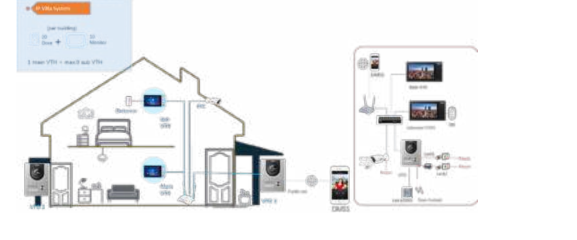
- On-Screen Menu & User Operation Procedure Tips
- Connect to SmartPSS via USB (NKB1000 only)



Video Intercom

Overview

Dahua IP villa/house solution offers a complete set of advanced features, such as remote intercom, door control, real-time video surveillance, and mobile push notifications. No matter where you are, no visitors or messages will be missed.



Fisheye (160° wide angle of view)
 W

• WDR (**120** dB) • Re

Remote Unlock
 IPC Surveilance

• IP65,IK07

Highlights

• Fisheye

Features a fisheye camera with 160° angle of view and 2MP Lens in Outdoor station for a wider and clearer view.



Super Wide View Angle 160°horizontal field of view that can cover a door easily

• WDR

The camera can still provide clear colorful video even under low light environment. The min. illumination can achieve up to 0.005Lux@F1.6.

Remote Unlock

Digital Mobile Surveillance System (DMSS) Allows remote access to your door via smartphone

DMSS supports two-way talk with VTO, remote door access, local alarm push notification, snapshot and record.



• IPC Surveilance

Compatible with ONVIF cameras and supports up to 64 IPC live view

• IP65, IK07

It allows easy Installation with flush and surface mount brackets and works normally under different enviroments and scenarios with high protection degree of IP65 and impact strength of IK07.



Video Intercom



VTO3211D-P-S1/P2-S1/P4-S1 IP 1/2/4-button Villa/House Outdoor Station

- 2MP HD CMOS camera
- Zinc Alloy panel, IK08, IP65 (Apply silica gel to gaps between the device and the wall. Liquid sodium silicate is recommended. Refer to the quick start guide for more details.)
- ICR Night vision & Voice indication
- Video & Audio messaging
- Remote intercom with mobile APP
- Surface mounted

outeron .

VTO2202F-P

IP Villa/House Door Station

- 2MP CMOS camera
- Mechanical button
- Night vision & voice indicator
- PoE
- 160° angle of view
- Compatible with VTH5222CH-S1 and VTNS1006A-2



- Group call
- Power supply by 2-wire
- Aluminium alloy plate
- IP65&IK07
- Surface mounted and flush mounted



VTH5221D/DW-S2

Wi-Fi Indoor Monitor

- 7" TFT Capacitive touch screen, 1024x600
- IPC surveillance
- 6ch wired alarm integration, 6ch wireless alarm integration(433MHZ)
- Micro SD card optional, max 32GB
- Record & Snapshot (SD card needed)



VTH2421FB(W)-P

Digital VTH (4.3SIP)

- 7" TFT Capacitive touch screen, 1024 x 600
- IPC surveillance
- Alarm integration
- High performance & Cost-effective
- Supports 8GB SD card
- Supports standard PoE





KTP01(F)/(S)

IP Villa/House Outdoor Station & Indoor Monitor IP Villa/House Door Station

- 2MP CMOS camera
- Mechanical button
- Night vision & voice indicator
- 160° angle of view
- Group call
- Aluminium alloy plate
- IP55&IK07
- Surface mounted and flush

- Supports standard PoE
- IP Indoor Monitor
- IPC surveillance
- Alarm integration
- High performance
- Embeded 8GB SD card
- Supports standard PoE

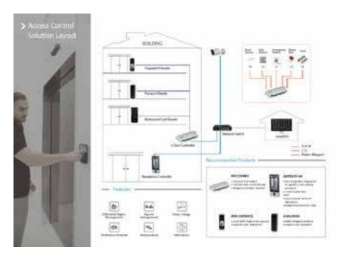
Access Control

Overview

Dahua Access Control offers a wide range of products and various solutions designed to prevent unauthorized personnel from entering designated areas and to keep access records.

Supporting management of up to 100,000 users, 128 time zone plans, logs, and storage, the Dahua Access Control products and solutions offer a wide selection for users including standalone, controllers, readers, and related software.

Dahua supports standard device SDKs, CGI, and Onvif (profile C) to ease integration with 3rd party software.



• Face Recognition

• Anti-fake

• WDR

• P2P DMSS

Large capacity

Highlights

Face Recognition

With face recognition algorithm, the access controller can recognize more than 360 positions on human face. It also provides face verification accuracy of >99.5%, face comparison speed of 0.35s per person, and low false recognition rate.



• Anti-fake

Features dual camera design to achieve live detection that does not recognize fake photos.

• Large capacity

Holds 50,000 users, 50,000 face images, 10,000 fingerprints, 50,000 cards, 50,000 passwords, and 50 administrators

Access Control



ASI7214Y-V3

Face Recognition Access Controller

- 7 inch IPS display, resolution 1024×600
- Supports face unlock, fingerprint unlock, IC card unlock, and password unlock; unlock by period
- Comes with face detection box; the largest face among faces that appear at the same time is recognized first; the maximum face size can be configured on the web
- 2MP wide-angle WDR lens; with auto/manual fill light
- Face-camera distance: 0.3 m–2.0 m; human height: 0.9 m–2.4 m
- With face recognition algorithm, the access controller can recognize more than 360 positions on human face
- Face verification accuracy >99.5%; face comparison speed 0.35s per person; low false recognition rate
- Supports profile recognition with profile angle of 0°–90°
- Holds 50,000 users, 50,000 faces, 10,000 fingerprints, 50,000 cards, 50,000 passwords, and 50 administrators
- Supports liveness detection
- Supports duress alarm, tamper alarm, intrusion alarm, door contact timeout alarm, illegal card exceeding threshold alarm, and more
- Supports general users, patrol users, VIP users, guest users, and disabled users
- With 4 unlock status display modes



ASI1201E

Water-proof RFID Standalone

- Support 30,000 valid cards & 60,000 records
- Support multiple cards (default IC card) ("-D" means ID EM card)
- Support card, password and combination
- TCP/IP to PC
- Wiegand or RS-485 interface to reader
- Door time out alarm, intrusion alarm, duress alarm and tamper alarm
- Anti-passback, multi-card open
- Water-proof design
- Support 128 efficient time and holiday schedules
- Watch dog function ensure device free from halting
- IP66 (Apply silica gel to gaps between the device and the wall. Liquid sodium silicate is recommended. For details, see the quick start guide.)



ASC1204B-S

Four Door Access Controller

- Supports 100,000 valid cards & 150,000 records
- Supports multiple cards
- Supports card, password, fingerprint and combination
- TCP/IP interface to PC
- Wiegand or RS-485 interface to readers (4 doors)
- Door time-out alarm, intrusion alarm, duress alarm and tamper alarm
- Anti-passback, multi-door interlock, multi-card opening
- Supports 128 efficient time and holiday schedules
- Watch dog function ensures the device is free from halting
- Surface mounted installation







ASC1202B-D

Two Door two way Access Controller

- Supports 100,000 valid cards & 150,000 records
- Supports multiple cards
- Supports card, password, fingerprint and combination
- TCP/IP interface to PC
- Wiegand or RS-485 interface to readers (2 doors)
- Door time-out alarm, intrusion alarm, duress alarm and tamper alarm
- Anti-pass back, multi-door interlock, multi-card opening
- Supports 128 efficient time and holiday schedules
- Watch dog function ensures the device is free from halting
- Surface mounted installation



ASR1102A(V2)

Fingerprint RFID Reader

- RS-485 protocol
- Default IC (Mifare) card ("-D" means ID EM card)
- Supports card and fingerprint
- Up to 3000 fingerprints capacity
- Blue backlight
- Watch dog function ensures the device is free from halting
- Beep and indicator
- Surface mounted installation



ASR1201D Slim Water-proof RFID Reader

- Supports RS485, Wiegand34 protocol (Wiegand 26 options)
- 13.56MHz (Mifare)
- 125KHz (EM-ID)
- Red and Blue LEDs
- Watch dog function ensures the device is free from halting
- Water-proof (outdoor use)
- Surface/Flush mounted installation



ASR1200E

Water-proof RFID Reader

- Wiegand34 (26 options) bits RS-485 protocol
- 13.56MHz (Mifare)
- 125KHz (EM-ID)
- Water-proof design
- Red, blue and green indicator LEDs
- Surface mounted installation



Accessories

Accessories



PFM900-E

Integrated Mount Tester

- 4.0" TFT screen, 800 × 480 resolution
- H.264/H.265 decoding display for IPC
- HDCVI/AHD/TVI/CVBS video display control
- Support SD and HD direct switch
- 12V/2A DC power supply for the camera
- Support RS–485 control, and audio test
- Length and attenuation tests of the network cable
- Functions of digital multimeter



PFM904

Integrated Mount Tester

- HDCVI/AHD/TVI/CVBS video display control
- 12V/1A DC power supply for the camera
- Support RS–485 control
- Support audio test
- Charge through USB connector
- Compact and portable, desinged with a removable wrist strap
 - Replaceable 18650 lithium ion battery



PFM920I-6UN-C

UTP CAT6 Cable

- 305.0 m (1000 ft)/carton UTP CAT6, power over Ethernet, compatible with one cable
- High-purity Oxygen-Free Copper conductor material
- Customized PVC outer sheath; meet CE CPR Eca flame retardant class certified
- 10-year warranty



PFM920I-5EUN-C

UTP CAT5e Cable

- _____
- 305.0 m (1000 ft)/carton UTP CAT5e, power over Ethernet, compatible with one cable
- High-purity Oxygen-Free Copper conductor material
- Customized PVC outer sheath; meet CE CPR Eca flame retardant class certified
- 10-year warranty



PFM930-59N 200m RG59 Coaxial Cable

- 200m RG59 coaxial cable
- Over 1km long transmission distance for 720P
- 99.99% OFC(oxygen free copper) excellent material
- Cable sheath flame retardant for 8 seconds



PRODUCT CATALOGUE



PFM930I-6N

200m RG6 Coaxial Cable

- 200m RG6, wooden spool
- Professional quality cable for use with most CCTV camera systems
- Over 1km long transmission distance for 720P
- Supplied on wooden reels for easy storage and installation
- Environmentally-friendly outer sheath, meet the CPR E class



PFM791

HD Video Isolator

- >HD video isolator, to solve the HDCVI image interference caused by ground loops effectively;
- >Apply to indoor or in junction box
- >Working Temperature:-20~55°C



PFM800-4K

1-CH Passive Video Balun

- Real-time transmission over UTP CAT5E/6 cable;
- Passive, no need for power supply;
- Excellent anti-thunder, anti-static and anti-interference capabilities;
- Compatible format: HDCVI/TVI/AHD/CVBS;
- With female BNC connector, and pluggable screw terminal connections.



PFM820

UTC Controller

- Support different formats(HDCVI/AHD/HDTVI/CVBS) switch, which is to satisfy the requirements of different storage deviceenvironments for clients.
- Various format indicator lights, which makes it convenient forusers to check the current format status and prompt if theformat switch is successful.
- Support OSD control and the electric zoom function control in CVBS mode.



PFT1200

Hi-PoE Midspan

- Support PoE for Hi-PoE 60W high power consumption speed dome
- Indicator status: power (normal power on), PoE (normal power supply)
- Cooperate with PoE Extender (PFT1300), able to cascade level 2 PoE Extender, connect to 3 IPC (power consumption <=8W), max transmission distance 300m
- Installation mode: wall mount



PFT1300

PoE Extender

- Support passive PoE cascade power supply and Ethernet data exchange
- Support IEEE 802.3af/at standard power supply IP Camera
- Cooperate with High PoE Midspan (PFT1200), able to cascade level 2 PoE Extender, connect to 3 IPC (power consumption <=8W), max transmission distance 300m
- 1*RJ45 10/100M PoE power supply input; 1*RJ45 10/100M supply power for IP Cam; 1*RJ45 10/100M supply power for the next extender
- · Installation mode: junction box internal mounting, DIN rail mounting

HAP100

Pinhole Pickup

- Omni-directional condenser microphone, high fidelity;
- 30KV Air contact ESD, built-in Lightning Protection, power supply polarity reversal protection and electrostatic protection;
- Pinhole design, hidden installation; match with cameras or storage devices which have audio function!

HAP201

Hi-fidelity Pickup

- CPU built-in audio sampling module, low interference from the hardware
- Smart audio crack protection, auto low microphone sensitivity to meet
- Adopts wide dynamic range processing technology for the valid audio
- High-sensitivity microphone, omni-directional pickup, clear audio, high
- Noise reduction via the algorithm to enhance signal definition.
- Auto gain and compensate the human voice frequency. Exaggerates the
- It can effectively reduce the indoor reverberation resulting from the
- It supports screaming control function and can greatly enhance the
- Built-in high-speed CPU, real-time processing audio signal, low latency.
- Built-in lighting protection, power two-polarity misconnection
- CE, FCC compliance.



HAP120

Hi-fidelity Pickup

- Use high sensitivity, all directional microphone head and omnidirectional microphone, clear and natural sound;
- Lightning protection, power polarity transposition protection and electrostatic protection.

()
~
-
C
>
L.
Ύ
Ó
<u> </u>
S
-
5
U
mer
U
bD
nage
an
—
10
~
~
Ð
\simeq
~

DSS Pr	DSS Products						
	Model	DSS Express (Free) V1.00.003	DSS Express (Plus) V1.00.003	DSS Pro V7.02.002	DSS4004-S2-W V1.01.000	DSS4004-S2 V1.01.000	DSS7016D(R)-S2 V1.01.000
	Appearance						<
	OS	Windows	Windows	Windows	Windows	Linux	Linux
	Form	Software	Software	Software	ALL-IN-ONE	ALL-IN-ONE	ALL-IN-ONE
Douloumont	Hot standby	×	×	~	×	~	Λ
הפאוטאווופווו	Distribute	×	×	>	×	×	Λ
	Cascade As Superior Level	×	×	~	×	×	×
	Cascade As Subordinate Level	×	~	>	Λ	~	Λ
	Camera	64	512	1000 IP, 2000 CH	64	512	1000 IP, 2000 CH
	Face Recognition	2	32	64	8	32	64
Darformance	ANPR	2	32	64	00	32	64
	Object Detection	×	×	64	×	×	64
	Maximum Video Input Bandwidth Per Server	350Mbps	350Mbps	600Mbps	350Mbps	350Mbps	700Mbps
	Maximum Storage Bandwidth Per Server	150Mbps	150Mbps	600Mbps	150Mbps	150Mbps	700Mbps
	Onvif	~	γ	~	Λ	N	Λ
	Auto Register	×	×	~	×	×	Λ
	P2P	~	~	×	~	×	×
	Microsoft Active Directory	×	×	~	×	×	Λ
	Disk Group	×	×	~	×	×	Λ
	ISCSI	×	Λ	~	N	Λ	Λ
Features	Records backup from device by time or wifi	×	×	~	×	×	~
	GIS Map	×	×	~	×	×	Λ
	Thumbnail search	×	×	~	×	×	Λ
	Access Control, Video Intercom,						1
	Attendance, Entrance	>	>	>	>	>	>
	Perimeter Protection	~	V	~	Λ	Λ	Λ
	Thermal Alarm	~	~	>	Λ	~	Λ
	Face Recognition	>	~	>	Λ	N	Λ
	Flow Analysis	~	Λ	~	Λ	Λ	Λ
R	ANPR	~	~	>	Λ	~	Λ
	Object detection	×	×	~	×	×	Λ
Add on	Add-ons	×	×	~	×	×	×

PRODUCT CATALOGUE



Digital Mobile Surveillance System Monitor Anything with Your SmartPhone or Tablet Anytime, Anywhere

日 (1) 日 (1)

4

PRODUCT CATALOGUE UK & IRELAND

NC	T	EC.
		LO

Address & Telephone

Dahua UK & Ireland (Head Office)

Quantum House 60 Norden Road Maidenhead Berkshire SL6 4AY **Tel:** +44 (0) 1628 613 500

Technical Hotline: +44 (0) 1628 613 500

Official Website



www.dahuasecurity.com/uk

Dahua Email Contact

Sales: sales.UK@dahuatech.com

Dahua UK & Ireland (Leeds Office)

Ground Building No.3 White Rose Office Park Millshaw Park Lane Leeds LS11 ODL

Tech: support.UK@dahuatech.com

Social Media



Dahua UK & Ireland





DISTRIBUTION PARTNERS IN 180 COUNTRIES

* Design and specifications are subject to change without notice

DAHUA UK & IRELAND Quantum House, 60 Norden Road, Maidenhead, Berkshire SL6 4AY Tel: +44 (0) 1628 613 500 sales.UK@dahuatech.com support.UK@dahuatech.com



Ver.1, Jan. 2020