





Face Recognition



VidoNet

Introduction //

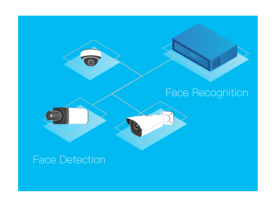
Based on the structure of "IPC+NVR", VidoNet face recognition system specially designed for moving human detection and recognition in small and medium-sized applications. The system combines together with face detection, tracking, face recognition, image storage, face search and automatic warning technologies together. It can be widely used in bank, supermarket, communities, schools, stations and important entrances and exits. Compared with other face recognition systems with "Face detection camera, recognition server and storage server structure" in current market, it features simple layout and budget friendly.



System Features //

Simple Structure and Budget Friendly

The simple structure with "Face detection by IPC + Face recognition by NVR" makes the surveillance easy to deploy and low cost.

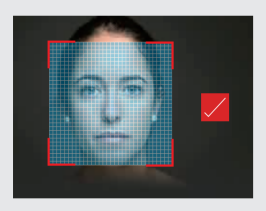


04

Simultaneously recognizing the faces from Multiple Channels

NVR allows all face detection cameras to recognize faces simultaneously.





Good performance

Side face recognition: allowed to deviate less than 30° leftward / rightward and 20° upward / downward Face detecting: max.10 faces simultaneously.
Face Recognition: 3~4 faces/sec
Face database: 10,000 faces



Simple and user–friendly GUI

It's easy to use and high efficiency

Ultra Starlight (24hours color recognition)

With ultra starlight and white light illumination technology, the face detection camera can provide 24 hours colorful image so that the accuracy rate can be greatly improved.





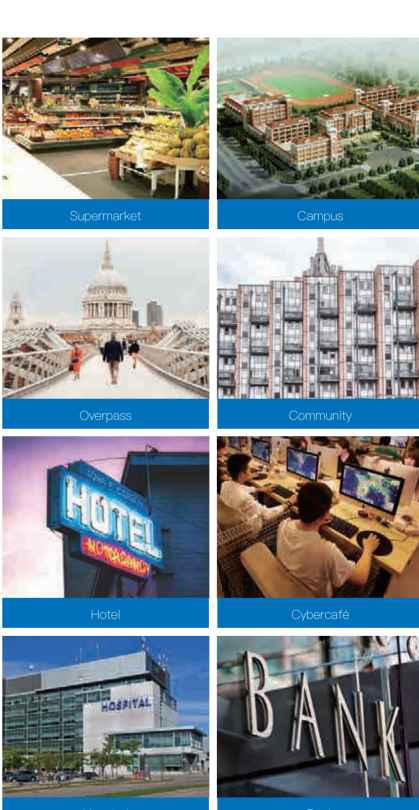
Practical Functions

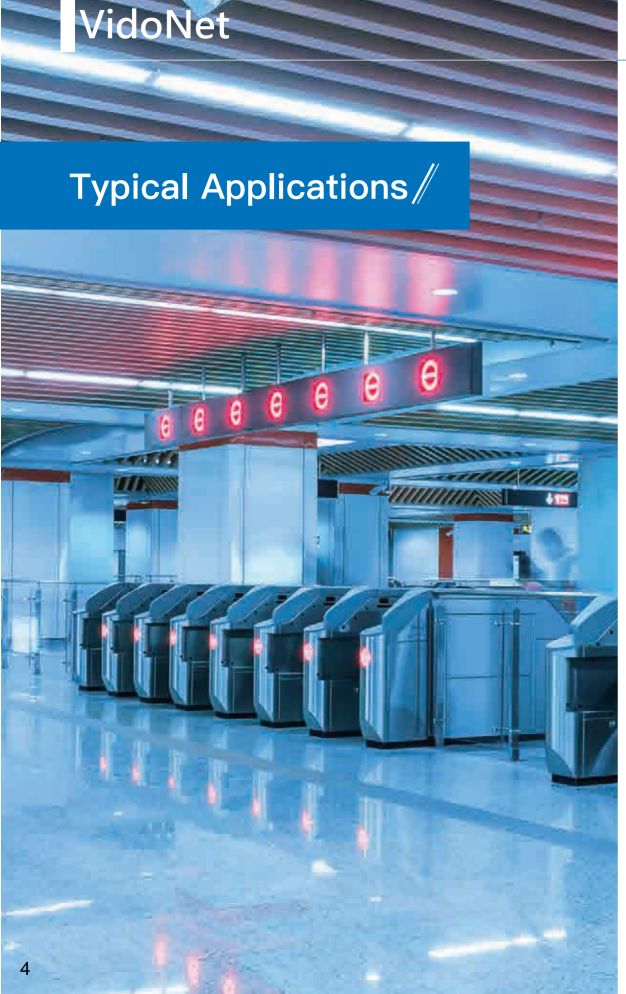
Various functions and detail design cover all main application , include face track, real-time alarm, face database management, face information statistics, etc.

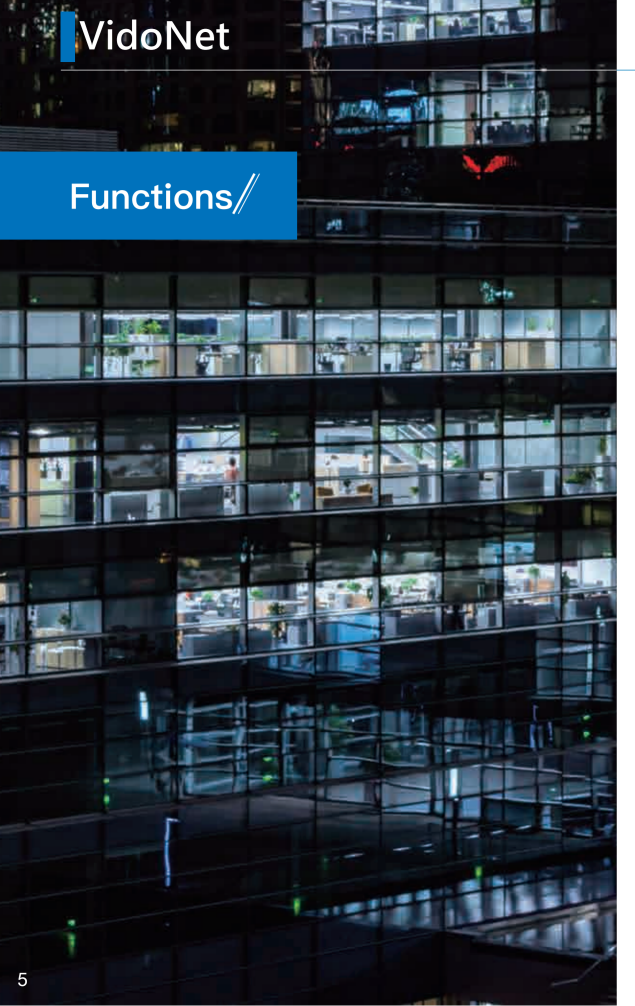


VidoNet

Face Recognition







Face Recognition

Face Detection

Detecting the best face by tracing ,capturing ,identifying and evaluating each face from video



Face Recognition

Adopting the advanced algorithm and well optimized embedded SOC chip ,supports to extract key face features with high efficiency, and quick search from database as well. Support real-time face recognition ,even multiple channels simultaneously.



Face Registration

Support registering face with various ways, such as local detected face, external face imported from U-disk, snapshots from mobile APP, WEB client registration and so on. Support allow list ,block list and customized group.



Search Face By Picture

Support face search by single mode 1:N and group mode M:N





Face Track

Support importing image & online map and deploying cameras on it. The track of the target person in the detected area can be played so that the dynamic detecting status can be viewed clearly.



Real-time Alarm

Support face linkage alarm (face from allow list, block list, strangers and customized groups are all available)

Support various alarms: sound alarm, alarm output, linkage recording and App push, popup and email.



Face Database Management

Support multiple face libraries(block ist, allow list, etc.). User can add, delete, modify and view face libraries.



Face Statistics

The system can build multi-dimensional information statistics by time and face libraries.

Bar diagram: the number of detected face in different time period (including daily, weekly, monthly and quarterly statistics as well as the statistics of customized time period) can be bulit.

Pie chart: the percentage of the detected face in allow lisr, block list, stranger list, temporary group can be bulit.



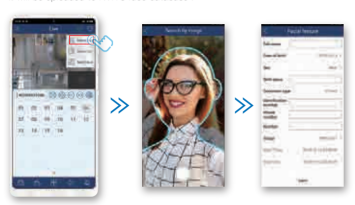
Access Control By Face Recognition

This system supports access control by face recognition.



Adding Face

Take a photo and enter the corresponding information. Then, save the settings. It will be uploaded to NVR's face database .



Search by picture

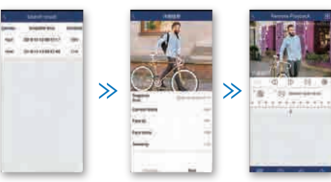
Take a photo and then set the similarity and the start and end time to search the related face and video.



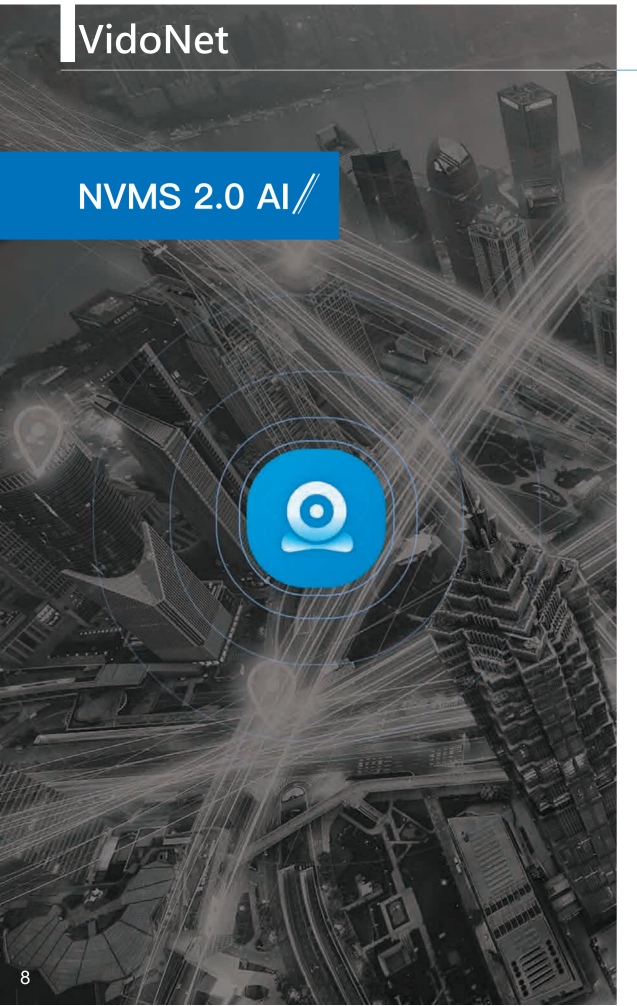
Search by name

Face can be searched by name. After type the name, then choose related face and set the terms to search picture and video.









Face Recognition



NVMS 2.0 AI is an intelligent security management platform, embeded with advanced AI algorithm. It supports <code>VidoNet</code> and 3rd Party's face recognition devices, is perfect for various applications that based on face recognition , such as access control, entrance and exit, attendance and greeting. It also supports intelligent behavior analysis and people counting ,NVMS 2.0 AI can be widely applied in projects such as campus, school, chain stores, office ,commercial buildings, etc.

Face Adding

Support single or batch adding face to database, target information includes name, sex, ID type, ID No., date of birth, place of origin, priority and notes are editable.



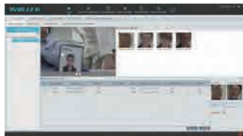
Face Surveillance

Support real-time surverillance, trigger block list alarm ,linkage to related system, and display target details in real time



Alarm Search

Support real-time alarms triggered by face recognition, and also support searching historical alarms by setting start time and end time afterwards.



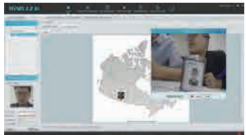
Face Search

Support searching face recogition result by time, face and channel , also support data export .



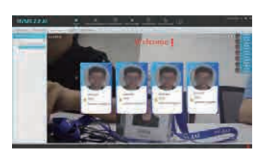
Track Playback

Support face playback and continuous track by time order, and can quickly position the target and historical track.



Face Greeting

Support real-time greeting for VIP and membership. Support real-time face pop-up and voice prompts. Support details search and historical visiting record.



Face Attendance

Base on face detection and recognition, support afterwards review with both snapshot and video , also can search and export the attendance report. It makes sure efficient and precise attendance management.



Camera Installation Instructions

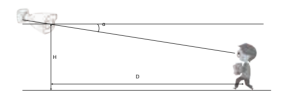


Main Factors

Factors	Picture	Description
Obscured face		Wearing sunglasses, mouth-muffle, hat or the face covered by other objects will lead to failure.
Small face, side face		When the face is less than 1/15 of the entire image, the system will not detect face. If the face deviates more than 20° upward / downward or more than 30° leftward /rightward, it will reduce accuracy rate or result in failure.
Low brightness on face		Low brightness or a large shadow on the face will reduce accuracy rate
Low definition on face		Ghost and unclear image will lead to failure.

Angle Selections

- 1. The camera shall be installed right in front of the passage to detect proper faces.
- 2. The installation height ranges from 2.0m to 3.5m (adjustable according to the focal-length of different lenses and object distances) .
- 3. The depression angle (α) of the camera shall be less than 15°.
- 4. The object distance (D) depends on the focal-length of the lens mounted in the camera.



Installation Requirements

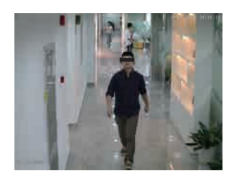
- 1. To ensure the accuracy of face detection, the detected faces are only allowed to deviate less than 30° leftward/ rightward and 20° upward/downward.
- 2. Make sure the detected face is clear and with adequate brightness.
- 3. Under extreme condition, suitable light compensation is needed.

Surveillance Width	Lens	Best Detecting Distance	Installation Height	Depression Angle
2.5m	8mm	3.8m	2.2m	10°
2.5m	12mm	5.7 m	2.5m	10°
2.5m	16mm	7.6 m	2.9m	10°

Note: The lower the depression angle (the lower the installation height), the better the detected face.

Typical Applications

Indoor Corridor		
Installation Height	2.5m	
Depression Angle	Approx. 7°	
Installation	Ceiling mounting	
Lens	12mm	
Target Distance	2~7m	
Screen ratio per target	8%~20%	
Others	Corridor mode, frontal white-light compensation	



Hall Entrance & Exit		
Installation Height	2.5m	
Depression Angle	Approx. 7°	
Installation	Ceiling mounting	
Lens	12mm	
Target Distance	2~7m	
Screen ratio per target	8%~20%	
Others	Frontal white– light compensation	



2.5m
Approx. 7°
Ceiling mounting
16mm
2~10m
8%~20%
frontal white– light compensation at night or on cloudy days



/School Entrance
2.5m
Approx. 10°
Ceiling mounting
16mm
2~10m
8%~20%
frontal white— light compensation at night or on cloudy days



VidoNet Devices //

Face Recognition

A1 Series

VTC-B20-A1

Face Detection Bullet Al Network Camera



Resolution: 1920×1080 Ultra-starlight

Fixed lens 8/12mm

Face tracing, capturing & quality evaluation Face automatic exposure

Built-in 128G Micro SD card slot Built-in white light compensation IP67 protection grade

Application scenes: important entrances and exits of indoors, outdoors, community, schools and stores

VTC-D20-A1

Face Detection Dome Al Network Camera



Resolution: 1920×1080 Ultra-starlight

Fixed lens 6/8/12mm

Face tracing, capturing & quality evaluation Face automatic exposure Built-in 128G Micro SD card slot

Built-in white light compensation IP67 & IK10 protection grade

Application scenes: indoors, supermarket, hospital, elevator, etc.

VTC-B21-A1

Face Detection Bullet Al Network Camera



Resolution: 1920×1080 Ultra-starlight Motorized lens 7-22mm

Face tracing, capturing & quality evaluation Face automatic exposure

Built-in 128G Micro SD card slot Built-in white light compensation IP67 protection grade

Application scenes: important entrances and exits of indoors, outdoors, community, schools and stores

VTC-D21A1

Face Detection Dome Al Network Camera



Resolution: 1920×1080 Ultra-starlight Motorized lens 7-22mm

Face tracing, capturing & quality evaluation

Face automatic exposure Built-in 128G Micro SD card slot Built-in white light compensation IP67 & IK10 protection grade

Application scenes: important entrances and exits of indoors, outdoors, community, schools and stores

VTN-208-A1 Face Recognition NVR	VTN-316-A1 Face Comparison NVR
	Three Edward
8 CH IP cameras can be connected Up to 10,000 face datebase can be stored Computing Ability: 240 pics/m Face linkage alarm Face trajectory tracking Picture and video search by picture Face picture library management Face picture library backup Face information statistics	16 CH IP cameras can be connected Up to 10,000 face datebase can be stored Computing Ability: 240 pics/m Face linkage alarm Face trajectory tracking Picture and video search by picture Face picture library management Face picture library backup Face information statistics
VTN-332-A1 Face Recognition NVR	
32 CH IP cameras can be connected Up to 10,000 face datebase can be stored Computing Ability: 240 pics/m Face linkage alarm Face trajectory tracking Picture and video search by picture Face picture library management Face picture library backup Face information statistics	

VTN-316P4-A1 Face Recognition PoE NVR	VTN-332P-A1 Face Recognition PoE NVR

16 CH IP cameras can be connected Up to 10,000 face datebase can be stored Computing Ability: 240 pics/m Face linkage alarm Face trajectory tracking Picture and video search by picture Face picture library management Face picture library backup Face information statistics	32 CH IP cameras can be connected Up to 10,000 face datebase can be stored Computing Ability: 240 pics/m Face linkage alarm Face trajectory tracking Picture and video search by picture Face picture library management Face picture library backup Face information statistics

Ater developping own AI face algorithm and carefully identifying product advantages , VidoNet launches AI face recognition products this year , they are widely applied in various applications

Face Access Control

Taking the main advantages of AI face technology, VidoNet release the whole face access control system including visitor checking-in, face access control and face intelligent barrier. With advanced AI algorithm and reliable devices, it ensures good experience with unconscious pass.

PRODUCT: NVMS 2.0 AI , face detection camera , face recognition NVR , face access control, Face intelligent barrier.

APPLICATIONS: Community, office building, factory and school



Face Surveillance

With the key features such as face search, real-time face recognition, allow list and block list alarm and face track with image & online map, VidoNet face surveillance solution can efficiently improve the security management.

PRODUCT: NVMS2.0 Al, face detection camera, face recognition NVR. APPLICATION: Industrial zone, smart city



Face Attendance

Base on face detection and recognition, VidoNet face attendance solution can support afterwards review with both snapshot and video , also can search and export the attendance report. It makes sure efficient and precise attendance management.

PRODUCT: NVMS 2.0 Al, face detection camera APPLICATIONS: Office, industrial zone and hospital



Face Greeting

Combined the features with face recognition ,voice prompt and text message display , VidoNet greeting solution can offer fresh and comfortable greeting service for VIP groups without staff attendance.

PRODUCT: NVMS 2.0 AI, face detection camera

APPLICATION: Company, supermarket and exclusive shop

