## DHI-NVR608RH-128-AI/ANZ

## 128 Channels 2U 8HDDs WizMind Network Video Recorder



WWiz Mind

Launched by Dahua Technology, Dahua WizMind is a full portfolio of solutions composed of project-oriented products including IPC, IVSS,NVR, PTZ, XVR, Thermal and software platform which adopts industry-leading deep learning algorithms. Focusing on customer's requirements, WizMind provides precise, reliable and comprehensive AI solutions for verticals.

## Series Overview

As a new generation of network video recorders, NVR600-AI/ANZ series offers high-grade recording technology and has AI capabilities that are ideal for IP video surveillance applications. This enterpriselevel NVR has a powerful processor, built-in deep learning modules, and video metadata technology. It also comes with high-precision human face recognition, perimeter protection and 4 K resolution, which together shorten the response time to events and provide critical information that allows surveillance personnel to take immediate action. This NVR is compatible with numerous third-party devices, making it a perfect solution for surveillance systems with or without a video management system.

## Functions

## Perimeter Protection

Automatically filters out false alarms caused by animals, rustling leaves, bright lights, etc. Enables system to act secondary recognition for the targets. Improves alarm accuracy.

## Face Recognition

Dahua Face Recognition technology extracts the features of captured faces and compares them with that in face database to recognize the person identity.

- 32-channel 1080p self-adaptive decoding capability.
- Max. 1024/1024/800Mbps incoming/recording/outgoing bandwidth.
- Supports N+M cluster.
- Support Raid0/1/5/6/10.
- Drawer-like chassis design allows for HDD hot swapping.
- Al by recorder: 4-channel face detection and recognition; 8-channel metadata; 24-channel perimeter protection; 32-channel SMD Plus. - Al by camera: Face detection and recognition, perimeter protection, SMD Plus, metadata, ANPR, and people counting.



## SMD Plus

With intelligent algorithm, Dahua Smart Motion Detection technology can categorize the targets that trigger motion detection and filter the motion detection alarm triggered by non-concerned targets to realize effective and accurate alarm.

## Video Metadata

With deep learning algorithm, Dahua Video Metadata technology can detect, track, capture vehicle, non-motor vehicle and people, and select the best images, and extract attributes.

## Heat Map by Camera

Dahua heat map technology is used to display the crowd density and people appearance probability. Export and display the crowd status by different colors. Generally, the crowd status is the statistics of people quantity in space and time dimensions.

## ANPR by Camera

With deep learning algorithm, Dahua ANPR technology can recognize the number plate information of vehicles in the image with ANPR cameras. Support blocklist/allowlist mode, searching target vehicles from recorded video.

## Technical Specification

## System

| Main Processor | Industrial-grade processor |
| :--- | :--- |
| Operating System | Embedded Linux |
| Operating Interface | Web, Local GUI |
| AI | Face detection; face recognition; video metadata (human, <br> motor vehicles, and non-motor vehicles); SMD Plus |
| AI by Recorder | Face detection; face recognition; video metadata (human, <br> motor vehicles, and non-motor vehicles); SMD Plus; <br> stereo analysis; crowd distribution; people counting; |
| AI by Camera | ANPR; vehicle density; object monitoring |

## Perimeter Protection

Perimeter Performance Al by Recorder (Number of Channels)

Perimeter Performance
of Al by Camera
(Number of Channels)
Face Detection

| Face Attributes | Gender; age group; glasses; expressions; face mask; beard |
| :---: | :---: |
| Face Detection <br> Performance of Al by Recorder (Number of Channels) | 4 channels (up to 12 face images/s each channel) |
| Face Detection Performance of Al by Camera (Number of Channels) | 64 channels |
| Face Recognition |  |
| Face Database Capacity | Up to 40 face databases with 300,000 images, with a total capacity of 48 G . Name, gender, birthday, address, credential type, credential No., countries \& regions and state can be added to each face image. |
| Face Recognition Performance of Al by Recorder (Number of Channels) | 1. 20 channels FD (by camera) + FR (by recorder), image stream: 20 face images $/ \mathrm{s}$ <br> 2. 4 channels FD (by recorder) + FR (by recorder), video stream: 12 face images $/ \mathrm{s}$ |
| Face Recognition Performance of Al by Camera (Number of Channels) | 64 channels |
| SMD Plus |  |
| SMD Plus by Recorder | 32-channel: Secondary filtering for human and motor vehicle, reducing false alarms caused by leaves, rain and lighting condition change |
| SMD Plus by Camera | 64 channels |
| Video Metadata |  |
| Metadata Performance of AI by Recorder (Number of Channels) | 8 channels |
| Metadata Performance of AI by Camera (Number of Channels) | 32 channels |
| Human Attributes | Top color, top type, hat, bag, age, gender and umbrella |


| Motor Vehicle Attributes | License plate, plate color, vehicle model, vehicle logo, <br> plate color, ornament, calling, |
| :--- | :--- |
| Non-motor Vehicle | Vehicle model, vehicle color, number of persons, helmet. |
| Attributes |  |

Attributes
Vehicle model, vehicle color, number of persons, helmet.
Vehicle License Plate Comparison

ANPR by Camera
(Number of Channels)
License Plate Database Capacity

32 channels

Blocklist and allowlist: 20,000
Audio and Video

| Access Channel | 128 channels |
| :---: | :---: |
| Network Bandwidth | Al disabled: 1024 Mbps incoming, 1024 Mbps recording and 800 Mbps outgoing <br> Al enabled: 512 Mbps incoming, 512 Mbps recording and 400 Mbps outgoing |
| Resolution | 32 MP; 24 MP; 16 MP; 12 MP; 8 MP; 5 MP; 4 MP; 1080p; 720p; D1 |
| Decoding Capability | 2-channel 32 MP@30 fps; 2-channel 24 MP@30 fps; 4-channel 16 MP@30 fps; 8-channel 8 MP@30 fps; 16-channel 4 MP@30 fps; 32-channel 1080p@30 fps; 72-channel 720P@30 fps 160-channel D1@30 fps |
| Video Output | 2-channel VGA, 4-channel HDMI video output. <br> Simultaneous mode: <br> max. resolution of VGA1 and VGA2 is 1080p, <br> max. resolution of HDMI1 and HDMI2 is 4 K <br> max. resolution of HDMI3 is 8 K <br> max. resolution of HDMI4 is 1080 p <br> Heterogeneous mode: <br> Simultaneous video source output for VGA1 and HDMI1 <br> Simultaneous video source output for VGA2 and HDMI2 <br> max. resolution of VGA1 and VGA2 is 1080p, <br> max. resolution of HDMI1, HDMI2 and HDMI3 is 4 K <br> max. resolution of HDMI4 is 1080p |
| Multi-screen Display | Main screen: 1/4/8/9/16/25/36/64 <br> Sub screen: 1/4/8/9/16/25/36 |
| Third-party Camera Access | ONVIF; RTSP; Sony; Axis; Arecont; Pelco; Canon; Samsung |

Compression Standard

| Video Compression | Smart H.265+; H.265; Smart H.264+; H.264; MPEG4; <br> MJPEG |
| :--- | :--- |
| Audio Compression | G.711a; G.711u; PCM; G726 |
| Network | HTTP; HTTPS; TCP/IP; IPv4; RTSP; UDP; NTP; DHCP; DNS; <br> SMTP; UPnP; DDNS; Alarm Server; IP Search (Supports <br> Dahua IP camera, DVR, NVS, etc.); Multicast; P2P; Auto <br> Registration; ISCSI |
| Network Protocol | iOS; Android |
| Mobile Phone Access | ONVIF (Profile S/profile T/Profile G); CGI; SDK |
| Interoperability | Chrome <br> IE 9 or later <br> Firefox |
| Browser | Multi-address mode, load balance, fault tolerance and <br> other network port binding modes |
| Network Mode |  |

Recording Playback
Multi-channel Playback

Record Mode
Manual; alarm; motion detection; scheduled
Portable hard drive, eSATA disk, burner, USB device and network

1. Play, pause, stop, fast forward, fast backward, rewind, play by frame
2. Full screen, backup (cut/file), partially enlarge, audio on/off


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## Panels



