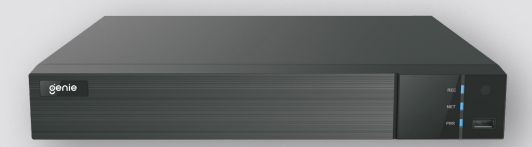
NETWORK VIDEO RECORDER

PoE 16 Channel H.265 12MP NVR with 4HDD Bays, Facial Recognition and LPR



Key Features

- Support 16CH 12MP/8MP/6MP/5MP/4MP/3MP 1080p/1280×1024/960p/720p/960H/D1/CIF IPC Input
- H.265S/H.265+/H.265/H.264
- Intuitive and user-friendly Graphic User
 Interface (GUI), Windows style operation by mouse
- Multi-type recording: manual / timed / motion / sensor / POS / Al recording
- Playback : 16 CH simultaneous playback
- Search : time slice, time, event, tag and smart
- Support face detection and comparison
- Support POS information overlay on live view and playback

- Support multiple VCA (Video Content Analytics) events, such as object abandoned/ missing, region intrusion, tripwire, video exception, etc.
- Support license plate recognition
- Pentaplex: preview, record, playback, backup and remote access
- DHCP, DDNS, PPPoE network protocol
- Compatible with third-party IPCs, such as ONVIF etc.
- Remote control via Web Client or CMS
 preview, playback, backup, PTZ and configuration
- Support 16CH PoE IPC direct connection to NVR via PoE ports

- Multi-user online simultaneously
- Authorisation management, log view and device status view
- 4K output, true high resolution display
- Support PTZ preset and auto cruise, up to 255 presets and 8 cruises
- Support NAT function and QRCode scanning by mobile phones
- Powerful mobile surveillance by smart phones with iOS and Android OS

The Genie WNVR416P5OAI is a 16 channel high definition 12MP network video recorder with 4HDD bays. The WNVR416P5OAI also supports face recognition when used in conjunction with any "Xpert" range of face recognition and LPR IP cameras. The WNVR416P5OAI features up to 16 channel simultaneous playback as well as 16 PoE network ports which supports direct connection from the IP camera to the NVR. The NVR can support the latest H.265 and H.264 encoding streams. The WNVR416P5OAI NVR has a dedicated iPhone and Android app (Super Live Plus) and are supplied with free Windows / MAC CMS software.





Specification

System

| os | Embedded Linux |
|-----------|----------------|
| Mobile OS | iOS, Android |

Video

| Compression | H.265S/H.265+/H.265/H.264 |
|-------------------|--|
| IP Video Input | 16CH IPC input |
| Resolution | 12MP/8MP/6MP/5MP/4MP/3MP/1080p / 1280×1024/960p/720p/960H/D1/CIF |
| Network Bandwidth | 160Mbps/160Mbps (incoming/outgoing) |
| Output | HDMI: 3840×2160/1920×1080/1280×1024/ 1024×768 HDMI2: 1920×1080/1280×1024/1024×768 VGA ×1: 1920×1080/1280×1024/1024×768 VGA and HDMI1 output the same video |
| | source |

Face Recognition

| Face Detection Performance (AI by IPC) | 16CH |
|---|---|
| Face Detection Performance (Al by Device) | 2 CH (2MP) |
| Face Match Performance | 6 CH |
| Comparison Capability | 18 pictures / second |
| Face Picture Database | 32 libraries 10000 Face Pictures |
| Face Picture Search | Search by picture is supported |
| Database Management | Add, modify, delete and search face pictures |
| Face Picture Adding | Add face pictures through APP, WEB and external import |
| Face Picture Comparison | Support allow list, block list and stranger match alarm |
| Track | Track display on a map |
| Statistical Graph of Information | Bar graph |
| Statistical Mode of Information | Statistics by day, week, month, quarter as well as customised time period |

Playback

| Simultaneous Playback | Max 16 CH |
|-----------------------|---|
| Search | Time slice / Time / Event / Tag / Smart search |
| Smart Search | Highlighted colour to display the camera record in a certain period of time, different colours refers to different record events. |
| Function | Play, pause, FF, FB, digital zoom, etc. |
| Decoding Capability | Live View / Playback: 1CH 8MP / 4CH 1080p |

Remote Monitoring

| Immix | Compatible with Immix via RTSP only (2-way audio not supported) |
|---------------|---|
| Sentinel | Yes, Firmware 1.2.0 or later |
| Remote Access | Internet Explorer (ActiveX), HTML5 compatible browser support with firmware version 1.4.5 and above |

Network

| Interface | RJ45 1000 Mbps × 2 |
|------------|---|
| PoE Port | RJ45 × 16 (IEEE802.3at output power: ≤ 150W) |
| Protocol | TCP / IP, PPPOE, DHCP, DNS, DDNS, UPnP, NTP, SMTP, HTTP, HTTPs, 802.1x, RTSP, SNMP, ONVIF |
| Web Client | Max. 10 users access |
| Port | |
| D\$/,95 | Vas (Full-duplay) Connect to PT7 or |

keyboard

USB 3.0 × 1, USB 2.0 × 2

Video Structure Analysis

| Human/Vehicle | Yes | |
|----------------|-----|--|
| Classification | | |

Alarm

USB

Remote Controller

| Mode | Manual, Sensor, Motion, Exception, Smart events etc. |
|------------|--|
| Input | 16CH local alarm input, supports IPC alarm input |
| Output | 4 CH |
| Triggering | Record, Snap, Preset, E-mail, etc. |

Backup & Storage

| Local Backup | USB stick, USB mobile HDD |
|----------------|---------------------------------------|
| Network Backup | Yes |
| Storage | HDD: SATA × 4, max 10TB for each HDD, |

Record

| Record Stream | Dual stream recording |
|---------------|--|
| Pecalution | 12MP/8MP/6MP/5MP/4MP/3MP/1080p/ 1280×1024/960p/720p/960H/D1/CIF |
| Frame Pate | NTSC · 30fns PAL · 25fns |

Audio

| Network Input | 16 CH IPC audio input |
|---------------|-----------------------|
| Two-Way Audio | RCA × 1 |
| Local Output | RCA × 1 |
| Compression | G 711 (A/U) |

Multi-Screen Display Mode

| Mode | Dual output mode (default mode): supports HDMI2 output, but doesn't support AI by device AI mode: HDMI2 output and 12MP video input (live view/playback) are unavailable, but 8MP video input supports |
|------------------|--|
| Dual Output Mode | 16CH (HDMI1) +9CH (HDMI2) |
| Al Mode | 16CH (HDMI1) |



Specification

Others

Other Functions Fisheye: Supports fisheye dewarping via Web Client and mobile App Plate Recognition: Yes **Power Supply** ATX, 300W (PoE) Consumption (Without HDD and PoE power supply) **Working Environment** -10~50°C, 10%~90% (Humidity) 440 × 390 × 70 mm **Dimensions** Certificate CE, FCC Complies with Directive EU RoHS, REACH Environmental and WEEE Protection

Dimensions

