**N8G5-P、N4H-P**



8ch 4M 4ch 5M H.265 POE NVR

**Feature**：

➢Support HDMI output VGA HD output;

➢Support ONVIF;access third party;

➢Support web, CMS, center platform management software MYEYE, provide SDK development;

➢Support multiple cloud technology, network penetration, alarm

information pushed to your phone and other functions;

➢Support multiple network services (support DHCP, FTP, DNS, DDNS, NTP,

UPNP, EMAIL, IP searches, Alarm Center, etc.);

**Parameters**：

|  |  |  |
| --- | --- | --- |
|  | **Model** | **N8G5-P、N4H-P** |
| System | Main processor | Hi3536D |
| Operating System | Embedded Linux |
| System resources | Simultaneous multi-channel real-time recording, playback, network operation, USB backup |
| Interface | Operator interface | 16-bit true color graphic menu operation interface, support mouse operation |
| Preview | 1/4/8/9 |
| Video | Video input (IP) | 4\*5M /8\*4M |
| Access bandwidth | 48Mbps |
| Forwarding bandwidth | 48Mbps |
| Video compression | H.265+/H.264 |
| Display quality | Max: 1920\*1080 |
| Playback quality | 1080P |
| Decode | 1\*5M /1\*4M |
| VR | Unsupport |
| Motion detection | Support(depend on camera) |
| Audio | Audio compression | G.711A |
| Intercom | unsupport |
| Record  &  playback | Recording mode | Manual>Alarm>Dynamic Detection>Timing |
| Local payback | 1\*5M /1\*4M |
| Search mode | Search by Time/Calendar/Event/Channel |
| Record storage | HDD、Network |
| Backup mode | Network backup, USB hard disk, USB burner, SATA burner |
| External interface | Video output | 1ch VGA，1ch HDMI HD output |
| Audio I/O | 0/1 |
| Alarm I/O | 0/0 |
| Network interface | 9/5\*RJ45 10M/100M，8/4\*RJ45 support POE IEEE802.3af/at |
| USB interface | 2\*USB2.0 ports |
| HDD | 1\* SATA(Up to 8TB for each disk) |
| ESATA | No |
| Serial interface | No |
| Other | ONVIF | Support |
| Power supply | 48V2.5A 或 13V8A |
| Power Consumption | <10W(Without HDD) |
| Work environment | Temperature:0℃ －55℃ , Humidity:10%－90%RH , Atm:86kpa－106kp |
| Dimension |  |
| Weight |  |