

iDS-9664NXI-P8 DeepinMind Pro NVR



















- Up to 2-ch@32 MP/2-ch@24 MP/4-ch@12 MP/8-ch@8 MP/16-ch@4 MP/32-ch@1080p decoding capacity
- H.265+/H.265/H.264+/H.264 video formats
- Intelligent analytics based on Guanlan Large-Scale AI Models
- Up to 64-ch IP cameras can be connected
- Up to 64-ch AcuSeek and AcuSearch function
- Up to 36-ch perimeter protection
- Up to 24-ch facial recognition for video stream, or up to 64-ch facial recognition for face picture
- Up to 24-ch video structuralization



- Specification

| Intelligent Analytics | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|
| AI by NVR | Facial recognition, perimeter protection, video structuralization, AcuSearch |
| Al by Camera | Facial recognition, perimeter protection, video structuralization, AcuSearch, motion |
| | detection2.0, ANPR, people counting, VCA |
| | 1 GPU Engine, only for AcuSeek and OVD |
| Engine | 3 GPU Engines, each engine can run an intelligent algorithm, engine mode is |
| | adjustable,performance of each engine (choose 1 from 4): |
| | Facial recognition: 8-ch (4MP) video target capture or 32-ch image comparison |
| | Perimeter prevention: 12-ch (2MP) video analysis or 32-ch image analysis |
| | Video Structuralization: 8-ch (2MP) video structured analysis |
| | AcuSearch: support 16-ch (2MP) by NVR |
| | Note: To enable AcuSeek, at least one engine must be enabled in AcuSearch mode. |
| Facial Recognition | |
| Facial Detection and Analytics | Face picture comparison, human face capture, face picture search |
| Face Picture Library | Up to 32 face picture libraries, up to 100,000 face pictures in list library |
| Face Picture Comparison | 64-ch; (32-ch for each engine); |
| (Captured from Camera) | Comparison speed: 32 pictures per second |
| Facial Detection and Analytics | |
| Performance | 24-ch(2MP-8ch./4MP-8ch./8MP-4ch. face pictures captured by NVR) |
| AcuSearch | |
| | Up to 32ch-2MP/16ch-4MP/8ch-8MP normal IP camera access to achieve AcuSearch.(2 |
| By NVR | GPU engines for target capture, 1 GPU engine for AcuSearch modeling) |
| | All channels, up to 600,000 targets/day |
| By Camera | The camera should enable AcuSearch function |
| AcuSeek | |
| 7. Carolina de la carolina del carolina de la carolina del carolina de la carolin | The NVR supports 32ch-2MP/16ch-4MP/8ch-8MP normal IP camera access to achieve |
| | AcuSeek.(2 GPU engines for target capture, 1 GPU engine for AcuSearch modeling,1 |
| | GPU engine for AcuSeek modeling) |
| Performance | If the cameras support Hikvision AcuSense Technology and have enabled AcuSearch |
| | function, the NVR supports AcuSeek in all channels, capable of modeling 600,000 |
| | targets/day. |
| Search Language | English |
| Perimeter Protection | 211811311 |
| Termineter Frotestion | Perimeter protection powered by Large Model: 24-ch 2 MP or 16-ch 4MP or 8-ch |
| By NVR | 8MP.(2 GPU engines for live video analysis, 1 GPU engine for lager model algorithm |
| | secondary analysis, capable of secondary analysis is 2 events/s) |
| | perimeter protection without Large Model: 36-ch 2 MP or 24ch-4MP or 12-ch 8MP |
| By Camera | Perimeter protection powered by Large Model with AcuSense cameras: All channels |
| Video Structuralization | refilleter protection powered by targe model with Acasense cameras. All challies |
| VIGEO SCIUCLUI AIIZALIUII | 24-ch 2 MP |
| Structured Applysis | |
| Structured Analysis | 18-ch 4 MP |
| ANIDD | 9-ch 8 MP |
| ANPR | All shannels |
| By Camera | All channels |
| Plate Attributes | Plate number, license plate color, license plate type |



| Vehicle Attributes | Vehicle brand, vehicle color, vehicle type |
|--------------------------------|--------------------------------------------------------------------------------------|
| Video and Audio | |
| | 64-ch |
| IP Video Input | Up to 32 MP resolution |
| | *: NVR supports up to 8-ch 32 MP/24 MP IP video inputs. |
| Incoming Bandwidth | 400 Mbps |
| Outgoing Bandwidth | 400 Mbps |
| Catgoring Banawiath | 8K (7680 × 4320)/30Hz, 4K (3840 × 2160)/60Hz, 4K (3840 × 2160)/30Hz, 2K (2560 × |
| HDMI 1 Output | 1440)/60Hz, 1920 × 1080/60Hz |
| HDMI 2 Output | 4K (3840 × 2160)/60Hz, 4K (3840 × 2160)/30Hz, 2K (2560 × 1440)/60Hz, 1920 × |
| | 1080/60Hz |
| | *: When HDMI1 output resolution is 8K, the maximum HDMI2 output resolution is |
| | 1080p. |
| VGA 1 Output | 1920 × 1080/60Hz |
| VGA 2 Output | 1920 × 1080/60Hz |
| Video Output Mode | HDMI1/VGA1 simultaneous output, HDMI2/VGA2 simultaneous output |
| CVBS Output | 1-ch, BNC (1.0 Vp-p, 75 Ω), resolution: PAL: 704 × 576, NTSC: 704 × 480 |
| Audio Output | 2-ch, RCA (Linear, 1 KΩ) |
| Two-Way Audio | 1-ch, RCA (2.0 Vp-p, 1 k Ω) |
| · | 1-cπ, κα (2.0 γρ-ρ, 1 κ Ω) |
| Decoding Format | 11.265/11.265 / 11.264/11.264 |
| Decoding Format | H.265/H.265+/H.264/H.264+ |
| Decoding Capability | 2-ch@32 MP (30 fps)/2-ch@24 MP (30fps)/4-ch@16 MP (30fps)/8-ch@8 MP |
| Cura da ma ma cua Dia cuba alc | (30fps)/16-ch@4 MP (30fps)/32-ch@2 MP (30fps) |
| Synchronous Playback | 16-ch |
| Recording Resolution | 32 MP/24 MP/12 MP/8 MP/6 MP/5 MP/4 MP/3 MP/1080p/UXGA/720p/VGA |
| | /4CIF/DCIF/ 2CIF/CIF/QCIF |
| Network | 420 |
| Remote Connection | 128 |
| Network Protocol | TCP/IP, DHCP, IPv4, IPv6, DNS, DDNS, NTP, RTSP, SADP, SMTP, SNMP, NFS, iSCSI, ISUP, |
| | UPnP™, HTTP, HTTPS, ONVIF, OTAP |
| API | ONVIF (profile S/G); SDK; ISAPI |
| Compatible Browser | IE11, Chrome V57, Firefox V52, Safari V12, Edge V89, or above version |
| Network Interface | 2, RJ-45 10/100/1000 Mbps self-adaptive Ethernet interface |
| RAID | |
| RAID Type | RAID0, RAID1, RAID5, RAID6, RAID10 |
| Auxiliary Interface | |
| Ctrl 12V | Controllable 12 VDC, 1 A power output for external alarm device; The power will be |
| | turned on when the alarm output is triggered. *: The Ctrl 12V power is controlled by |
| | alarm output 9. |
| DC 12V | 12 VDC, 1 A power output |
| SATA | 8 SATA interfaces; 3.5-inch HDD |
| eSATA | 1 eSATA interface |
| Capacity | Up to 20 TB capacity for each HDD |
| Serial Interface | 1 RS-232, 1 RS-485 (full-duplex) |
| USB Interface | Front panel: 2 × USB 2.0; Rear panel: 2 × USB 3.0 |
| Alarm In/Out | 16/9 |



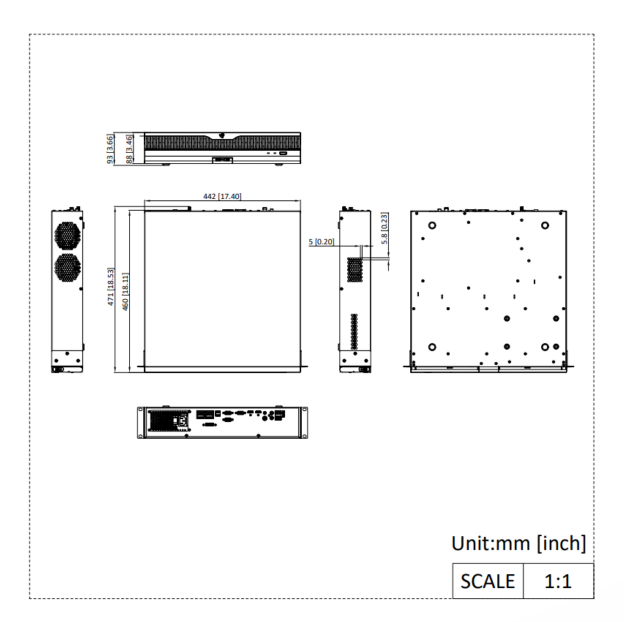
| General | |
|------------------------|----------------------------------------------------------------------------------------|
| GUI Language | English, Russian, Bulgarian, Hungarian, Greek, German, Italian, Czech, Slovak, French, |
| | Polish, Dutch, Portuguese, Spanish, Romanian, Turkish, Japanese, Danish, Swedish, |
| | Norwegian, Finnish, Korean, Traditional Chinese, Thai, Estonian, Vietnamese, Croatian, |
| | Slovenian, Serbian, Latvian, Lithuanian, Uzbek, Kazakh, Arabic, Ukrainian, Kyrgyz , |
| | Brazilian Portuguese, Indonesian, Hebrew, Farsi, Azeri, Burmese |
| Power Supply | 100 to 240 VAC, 50 to 60 Hz |
| Consumption | ≤ 50 W (without HDD) |
| Working Temperature | -10 to 55°C (14 to 131° F) |
| Working Humidity | 10 to 90% |
| Dimension (W × D × H) | 442 × 498 × 146 mm (17.4" × 19.6" × 5.8") |
| Weight | ≤ 8 kg (without HDD, 17.6 lb.) |
| Certification | |
| Obtained Certification | CE, IC, CB, Rohs, Reach, WEEE, RCM, UKCA, LOA |
| CE | EN 55032:2015+A1:2020, ENIEC61000-3-2:2019+A1:2021, EN 61000-3-3:2013+A1:201 |
| | 9, EN 50130-4:2011+A1:2014, EN 55035:2017+A11:2020 |
| Smart Engine Unit | |
| GPU Number | 4 |
| Module Memory | 8GB |

Available Model

iDS-9664NXI-P8(STD) iDS-9664NXI-P8(NEU)

Dimension





See Far, Go Further



www.hikvision.com support@hikvision.com















