# NVR5208-8P





### NVR5208-8P NVR ( Network Video Recorder )

#### **Description**

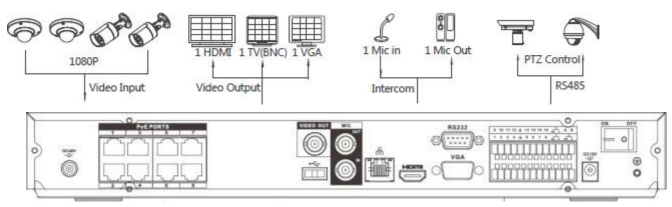
**NVR5208-8P** NVR (Network Video Recorder) is a high performance network video surveillance system for high-end, convenient, and reliable IP-based real-time monitoring and video recording. Powered by Dual-core embedded processor CPU, the Linux-embedded NVR supports 8 channel H.264 and M-JPEG recording from Dahua, Arecont Vision, AXIS, Bosch, Brickcom, Canon, CP Plus, Dynacolor, Honeywell, Panasonic, Pelco, Samsung, Sanyo, Sony, Videosec, Vivotek and etc. IP-based security cameras. Whit high performance handle capacity, **64 Mbps**, **NVR5208-8P** NVR supports long-term and high performance megapixel recording (up to **5 megapixels**) from various IP cameras anytime, anywhere over the web, independent of any PC. and smart mobile phone, iPad, Adroid.

**NVR5208-8P** NVR offers high quality video recording and is yet simple to use and easy to maintain. It is an ideal end-to-end network surveillance system for system integrators, SMB, and enterprise users.

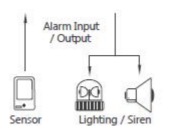
#### **Powerful Features**

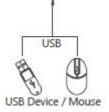
- Up to 8 channel with 1080P realtime live view
- H.264/MJPEG dual codec decoding
- Up to **5 megapixels** resolution ip camera
- Max **64 Mbps** incoming bandwidth
- 1080P HDMI/VGA simultaneous video output
- 1 / 4 / 9 channel synchronous realtime playback, GRID interface
- 1 / 4 / 8 / 9 channel synchronous realtime preview, GRID interface
- ONVIF Version 2.0 conformance
- Support 2 SATA HDDs up to 8TB, 2 USB2.0
- Support IPC UPnP, 8 PoE ports
- Multiple network monitoring: Web viewer, CMS(DSS/PSS) & iPhone, iPad, Adroid(DMSS)

# **System Connection**

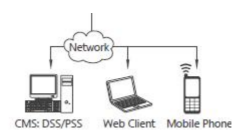












# PC CMS Software

- Register up to 1000 channels connection and 64 live viewing at 1 screen, support max 121(11x11) view
- Support DVRs, video servers, IP cameras, decoders and other network products connection.
- PTZ, bidirectional talk, camera settings, color adjustment
- Support device management, configuration, reboot and other operations
- Support decoder connection to realize virtual matrix system and video wall display
- Support different alarm types: external, motion detection, video loss, camera masking and etc.
- Support video monitoring project, layout configuration, recording plan and etc.
- Device status and other information provided in the "health report"
- Support video search from local PC, device itself and other storage center
- Used for the central monitoring system



# Mobile Phone Surveillance Software



**iDMSS for ios System :** Support iPhone OS 4.1 or higher and iPad

**gDMSS for Android System:** Support Android OS 2.0 or higher.

**DMSS for Blackberry System :** Support Blackberry OS 4.6 or higher (Not support

7.0 OS).

**DMSS for Symbian System :** Support Symbian S60 3rd.

DMSS for Window Mobile

System: Support Windows Mobile OS 5.0 or higher.

**DMSS for Windows System :** Support Windows Phone OS 7.0 or higher

**Technical Specifications** 

NVR5208-8P

Main Processor Dual-core embedded processor

Operating System Embedded LINUX

**Video & Audio** 

IP Camera Input 8 channel

**Two-way Talk** 1 channel Input, 1 channel Output, BNC

**Display** 

**Interface** 1 HDMI, 1 VGA, 1TV

**Resolution** 1920x1080, 1280x1024, 1280x720, 1024x768

**Display Split** 1 / 4 / 8 / 9

**OSD** Camera title, Time, Video loss, Camera lock, Motion detection, Recording

Recording

Compression H.264 / MJPEG

**Resolution** 5MP(2560x1920) / 3MP(2048x1536) / 1080P(1920x1080) / 1.3M(1280x960)/

720P(1280x720) / D1(704x576/704x480) & etc.

**Record Rate** Max 64 Mbps **Bit Rate** 48~ 8192kbps

**Record Mode** Manual, Schedule(Regular(Continuous), MD, Alarm), Stop

**Record Interval** 1~120 min (default: 60 min), Pre-record: 1~30 sec, Post-record: 10~300 sec

**Video Detection & Alarm** 

**Trigger Events** Recording, PTZ, Tour, Alarm, Video Push, Email, FTP, Buzzer & Screen tips

Video Detection Motion Detection, MD Zones: 396(22x18), Video Loss & Camera Blank

**Alarm Input** 8 channel **Relay Output** 3 channel

Playback & Backup

Svnc Plavback 1 / 4 / 9

Search Mode Time/Date, Alarm, MD & Exact search (accurate to second), Smart search

**Playback Function** Play, Pause, Stop, Rewind, Fast play, Slow play, Next file, Previous file, Next camera,

Previous camera, Full screen, Repeat, Shuffle, Backup selection, Digital zoom

Backup Mode USB Device / Network

**Network** 

**Ethernet** 1 RJ-45 port (10/100/1000Mbps)

**PoE** 8 ports (IEEE802.3af)

Network Function HTTP, TCP/IP, IPv4/IPv6, UPNP, RTSP, UDP, SMTP, NTP, DHCP, DNS, IP Filter, PPPOE,

DDNS, FTP, Alarm Server, IP Search(Support Dahua IP camera, DVR, NVS and etc.)

Max. User Access 20 users

**Smart Phone** iPhone, iPad, Android, Windows Phone

Storage

**Internal HDD** 2 SATA ports, up to 8TB, Raid (redundancy)

**Auxiliary Interface** 

**USB** 2 ports USB2.0

**RS232** 1 port, For PC communication & Keyboard

**RS485** 1 port, For PTZ control

**General** 

Power Supply NVR: DC12V

**Power Consumption** 20W (without HDD), PoE Port: Max.15W (each) **Working Environment**  $-10^{\circ}\text{C} \sim +55^{\circ}\text{C} / 10\% \sim 90\%\text{RH} / 86 \sim 106\text{kpa}$ 

**Dimension(WxDxH)** 1U, 375mm x 285mm x 50mm

**Weight** 2.3KG (without HDD)