36CH 960P/25CH 1080P 4HDD

Model : NR-N6000-36EF

• P2P cloud service, including cloud connecting, cloud monitoring, cloud transmitting to access IPC and NVR at any time and any place

• Support Onvif protocol, support High profile S, High profile G, compatible with different IP camera that based on Onvif, RTSP standard

- · Support megapixel HD network video preview, storage and playback;
- Support search, playback and backup by event;
- Support all channel image display on one screen at same time, support 4 channels' image display by mainstream, and 4 channels playback;
- Support monitor PTZ on preview mode
- Offer CMS for free

Front Panel :



Rear Panel :



Key Features :

- P2P cloud service, including cloud connecting, cloud monitoring, cloud transmitting to access IPC and NVR at any time and any place
- Support Onvif protocol, support High profile S, High profile G, compatible with different IP camera that based on Onvif, RTSP standard



- Support megapixel HD network video preview, storage and playback;
- Support search, playback and backup by event;
- Support all channel image display on one screen at same time, support 4 channels' image display by mainstream, and 4 channels playback;
- Support monitor PTZ on preview mode
- Offer CMS for free

| V 🗐 🖸 🖉 🖿 | 1 🕋 🙆 🤅 | | | | | | a User admin |
|--|--|--------------------|--|-------|---------|--|--------------|
| | | 1/2 | | | | - | |
| a la | B. Device | Device Name | | | | | Con Con |
| CHOOL | System Version PTZ Setting | Device ID | 0 | | | Store 1 | |
| | OST Setting Oharnel Account Account System | Record Replace | Replace | | | | |
| | | Record Time(Hour) | 0 | | Enable | | |
| | | Panel Version | inini | | Remote | | |
| | | | PTZ | | | Company of the local division of the local d | |
| | | Device Serial No. | 01571010695ac1794a38 | | GR Code | | |
| | | | 36 | | | | |
| | | | 4 | | | - | 61 |
| | | Alam Output Number | | | | | |
| | | | 9 | | | | |
| | | Video Format | FAL. | | | - | |
| | | Stream Type | 36+(1287/900)+sub(967/570)+4/her+9/hay | | 0 | | |
| | | Protocol | 25-1932/1935/1935/1935/00/510/14/kef-4/1ay 18-(2548/1538/1936/00/511/14/kef-4/1ay 18-(2562/1944)-648(60/511/14/48/11/1ay | | | | |
| | i. | | | | | - | .0 |
| H13 | | Time Format | 24 Hour | | | | |
| | | Date Format | X00X-XX-XX Year Month Day | | | | |
| | | | ok o | ancel | Apply | 1000 | |
| | | these of | | | | | |
| | | | | | | | |
| | .02 | | 0E | .07 | | | |

Stream Type

36X[1280*960]+sub[640*360]+4Ref+9Play 36X[1280*960]+sub[640*360]+4Ref+9Play 25X[1920*1080]+sub[720*576]+4Ref+4Play 16X[2048*1536]+sub[960*576]+4Ref+4Play 16×[2592*1944]+sub[960*576]+4Ref+1Play

Main Functions:

- 1. Preview channel can be switched to other channel randomly without changing the MAC which is convenient for the project construction;
- 2. The dendritic menu can be moved. Man-machine communication is more direct and the settings of parameters are more easy and convenient;
- 3. The mouse roller can realize 15X digital zooming which the enlarged image can be dragged and moved randomly under preview and playback modes;
- 4. Immediate snapshot and immediate view; the picture will be stored in an independent area in the HDD;
- 5. The recording playback is shown by time bar and different color represents different recording type. It is very fast and easy to find check the recording;
- 6. Recording backup can be accurate to second. Any time period of backup is available;
- 7. The recording files in the USB disk can play directly in the playback interface while the snapshot pictures can be viewed directly;
- 8. With 3G, WIFI wireless connection functions;
- 9. Standard resolution which can be adjusted according to the display device in order to get the best image quality;
- 10. Adopt HDD sequence writing method and the data is written from 0 track which increase 2.5X lifetime of the HDD

| Model Number | | NR-N6000-36EF | | | | |
|----------------------------|---------------|---|--|--|--|--|
| Operating System | | Embedded LINUX operating system | | | | |
| Image Code Control | | Image code quality adjustable, variable bitstream and constant bitstream optional | | | | |
| Dual Stream | | Each channel can set main stream and sub stream | | | | |
| Video Standard | | 1080P(1920×1080)30fps / 960P(1280×960)30ftp/720P(1280×720)30fps | | | | |
| Monitoring Image Quality | | 1080P(1920×1080) / 960P(1280×960)/720P(1280×720) | | | | |
| Image Motion Detection | | Each screen can set multiple detection areas and set 6-level sensitivity | | | | |
| Recording Playback Quality | | Any 9ch 960P/720P playback, 4ch 1080P/3MP/5MP playbacl simultaneously | | | | |
| Region Cover | | Every channel can set 4 cover regions (IPC Support) | | | | |
| Recording Mode | | Support manual , auto, dynamic detection, alarm trigger record mode | | | | |
| Backup Way | | Support U disk, USB mobile HDD, USB DVD-RW, network storage and backup (Partly needs IPC Support) | | | | |
| Operation Way | | Mouse, Keyboard | | | | |
| Local Login | | Username and password | | | | |
| Recording Sto | rage | Local HDD, network | | | | |
| | | ①36×(1280*960)+sub[640*360]+4Ref.+9Play 36ch 1.3MP IP Camera | | | | |
| | Video Input | ②25x(1920*1080)+sub[720*576]+4Ref.+4Play 25ch 2.0MP IP Camera | | | | |
| | video input | ③16x(2048*1536)+sub[960*576]+4Ref.+4Play 16ch 3.0MP IP Camera | | | | |
| | | ④16x(2592*1944)+sub[960*576]+4Ref.+1Play 16ch 5.0MP IP Camera | | | | |
| External | Audio Input | 36/25ch network audio input | | | | |
| Ports | Video Output | 1ch VGA+1ch HDMI | | | | |
| | Audio Output | 1ch RCA output | | | | |
| | Network Port | 1 RJ45,10M/100M/1000M self-adaptive LAN port | | | | |
| | RS485 Port | Full duplex standard 485 port | | | | |
| | USB Port | 1USB 3.0 port, 2 USB 2.0 ports | | | | |
| | Alarm Input | 4ch | | | | |
| | Alarm Output | 1ch | | | | |
| | Wireless Port | WIFI | | | | |
| | HDD Port | 4 SATA+1 E-SATA HDD ports | | | | |
| HDD | MAX Capacity | Each port supports MAX 4TB HDD | | | | |
| Mobile Surveillance | | Support(iPhone, Windows Mobile, BlackBerry, Symbian, Android) smart phone | | | | |
| Power Supply | | 12V6A | | | | |
| Power Consumption | | <25W (without HDD) | | | | |
| Working Temperature | | -10°C~+55°C | | | | |
| Working Humidity | | 10%-90% | | | | |
| Dimension | | Equipment: 440×360×70mm, Packing: 460mm×135mm×560 mm | | | | |
| Weight(without HDD) | | N.W.: 5.7Kg; with packing: 6.9Kg | | | | |
| Outside Carton | | 4pcs/carton. 480mm×560×575mm; weight: 30Kg | | | | |
| Installation Way | | Desktop Installation | | | | |