## DN-66332 8MP 32CH NVR





## Specification:

| Model                             |                       | DN-66332  |
|-----------------------------------|-----------------------|---|
| System                            | Multiplex             | Hexaplex operation - simultaneous record, live, playback, backup, control, & remote access  |
| Video                             | Format                | IP-CAM with ONVIF Profile S/T support   |
|                                   | Input                 | IP-CAM: Up to 32-CH, 8MP/CH   |
|                                   | Output                | HDMI: up to 3840x2160 , VGA: up to 1920x1080 ; CVBS   |
| Record                            | Compression           | Audio: ADPCM  |
|                                   | Recording Resolution: | 8MP/5MP/4MP/3MP/1080p/720p/720x480 (Full Channel Support)   |
|                                   | Mode                  | Manual/Schedule/Alarm/Motion  |
|                                   | Pre-record time       | 0 - 10 seconds  |
|                                   | Post-record time      | 0 - 60 minutes  |
| Audio                             | Input                 | 1 RCA-jack connectors, line-in level (0.1-1Vrms)  |
|                                   | Output                | HDMI ; 1 RCA-jack connectors, line-out level < 1Vrms  |
| Display                           | Split windows         | 1/4/7/9/16/25/36  |
|                                   | Frame rate            | Up to 30/25fps per display window   |
|                                   | Digital Zoom          | X2, X4  |
| Playback                          | Max frame rate        | 120fps@8MP / 200fps@5MP / 480fps@1080p / 960fps@720p (Full Channel Support)   |
|                                   | Synchronous Playback: | 32 ch (480fps@2MP)  |
|                                   | Search                | Date/time, Camera, Alarm, Motion & Video Loss   |
|                                   | Operation             | Play, Fast Forward, Backward, Pause, Stop, Snapshot, etc.   |
| Storage                           | HDD                   | 6 x 3.5" SATA HDD   |
|                                   | HDD Extension         | Optional, 1 eSATA connectors  |
|                                   | Backup                | 1 USB 3.0 port & 2 USB 2.0 port, Self playback for backup files   |
| Alarm                             | Input                 | 16 contact (Low Active); support alarm inputs of IP-CAM   |
|                                   | Output                | 4 (2 Normally Open, 2 Normally Closed) relay output; support alarm outputs of IP-CAM  |
| Network<br>Interface &<br>Others: | Incoming bandwidth:   | Up to 300Mbps incoming bandwidth including live display   |
|                                   | Ethernet              | 2 RJ-45 10M/100M/1G Ethernet connector or 1 RJ-45 10M/100M/1G Ethernet connector + POE  |
|                                   | PoE                   | Optional, 16 ports PoE (10M/100M, Support 802.3 AF)   |
|                                   | Push alarm/Line/Cloud | Push alarm & Line notification for portable device; Alarm recording to Google Cloud Drive   |
|                                   | Video                 | 1/4/9/16/25/36/49/64 split-window & SEQ mode for I.E and HEM; Dynamic electronics maps for HEM;<br>N-Streaming live view              |
|                                   | Protocol              | TCP/IP, HTTP, PPPOE, DHCP, DDNS, FTP, TSP, NTP, RTSP, UPnP, P2P   |
|                                   | Remote users          | Up to 8 users simultaneously  |
|                                   | Remote                | Support Windows 10/8/7, N-streaming live view, IE/Edge/Firefox/Chrome for DVR, App for<br>Mac/iPhone/iPad/Android phone and Tablet PC |
| Control /                         | RS-232                | Optional 1 D-type male connector for PTZ, keyboard, POS, or GPS   |
| POS / GPS                         | RS-485                | 2-pin for keyboard, POS and/or PTZ control  |
| Setup                             | Local                 | On screen setup remote controller, USB mouse, and/or RS-485 keyboard controller   |
|                                   | Remote                | Setup & upload via Windows/Mac/iPad/Android phone application software  |
| Reliability                       | System recovery       | Auto power on after power loss recovery; Watch Dog Timer  |
|                                   | Security              | Multi-level password (4 levels, up to 18 accounts) protection for remote access   |
| Weights & Measures                |                       | 430(W) x 350(D) x 66(H)mm, 5.0KG (without HDD)  |
| Power                             | Source                | +12VDC, 10A w/o PoE and +48VDC, 3.75A w/PoE   |
|                                   | Consumption           | 120W Max. w/o PoE, PoE: 180W total  |
| Operating Temperature             |                       | -20°C ~ 65°C  |