

### Product Highlights

Supports megapixel HD network video preview, storage and playback

Supports digital zooming under preview and playback modes

Supports search, playback and backup by event

Supports 4ch playback simultaneously



### Features

- Real-time Monitoring
- Compression Processing Function
- Recording Function
- Video Playback and Backup
- Camera Control
- Alarm Management and Control
- Communication Port
- Network Function

### Trustworthy Surveillance

- Reliable network camera surveillance recorder for home and business
- View real-time and recording video of all nine cameras from anywhere in your home or office

### Convenient Interface

- Effortless network camera setup and management
- User-friendly interface provides simultaneous live view, recording, and playback
- Continuous or scheduled recording with automatic overwrite function

### Flexible and Scullable

- Stand-alone device: Eliminates the need for a dedicated PC router
- Supports D-Link network cameras

## DNR-329 9 Channel NVR with HDMI Port

The DNR-329 is a video coding and recording product especially designed for the video monitoring field, combining H.264 video compression, large capacity HDD storage, TCP/IP network, embedded Linux operating system and other various advanced electronic information technologies, realizing high-quality image and low bit rate recording features and favourable system stability. The DNR-329 meets the standard of GB 20815-2006 "Video Security Surveillance Digital Video Device" issued by the government. It has functions including recording, playback and monitoring simultaneously, realizing synchronous video and audio, with advanced control technology and powerful network data transmission ability.

### Versatile Monitoring

Users are provided with a variety of options for viewing and organizing camera footage on-screen. For a system with multiple channels, users can simply drag and drop selected cameras to the viewing area. Camera names and recording statuses are displayed via the on-screen display. A single camera may be viewed full-screen with two-way audio support. Users can control pan/tilt/zoom (PTZ) functions from within the interface or by directly clicking on the video.

| Model Number               |              | DNR-329  |
|----------------------------|--------------|--|
| 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)/720P(1280×720)30fps                                      |
| Monitoring Image Quality   |              | 1080P(1920×1080) / 960P/(1280×960)/720P(1280×720)  |
| Image Motion Detection     |              | Each screen can set mutple detection areas and set 6-level sensitivity (IPC Support)           |
| Recording Playback Quality |              | Any 4ch 1080P/720P playback simultaneously   |
| Region Cover               |              | Every channel can set 4 cover regions (IPC Support)  |
| Recording Mode             |              | Support manual , auto, dynamic detection, alarm trigger record mode (Partly needs IPC Support) |
| Backup Way                 |              | Support U disk, USB mobile HDD, USB DVD-RW backup  |
| Operation Way              |              | Mouse, remote control, front panel   |
| Local Login                |              | User name and password   |
| Recording Storage          |              | Local HDD, network   |
| External Ports             | Video Input  | 9×(1920*1080) IP camera  |
|                            |              | 4×(2048*1536) 3 mega IP camera   |
|                            | Audio Input  | 9ch network audio input  |
|                            | Video Output | 1ch VGA+1ch HDMI   |
|                            | Audio Output | 1ch RCA auxiliary Output   |
|                            | Network Port | 1 RJ45,10M/100M self-adaptive LAN port   |
|                            | RS485 Port   | Full duplex standard 485 port  |
|                            | USB Port     | 1.5U A type: 3 USB 2.0 ports, 1.5U B type: 2 USB 2.0 ports                                     |
|                            | Alarm Input  | 4ch  |
|                            | Alarm Output | 1ch  |
| HDD                        | HDD Port     | 2 SATA HDD Port  |
|                            | MAX Capacity | Each port supports MAX 4TB HDD   |
| Mobile Surveillance        |              | Support( iPhone, Windows Mobile, BlackBerry, Symbian, Android) smart phone                     |
| Power Supply               |              | 12V4A  |
| Power Consumption          |              | ≤25W (without HDD)   |
| Working Temperature        |              | -10°C ~ + 55°C   |
| Working Humidity           |              | 10%-90%  |
| Dimension                  |              | Equipment : 350mm×240mm×70mm, Packing : 409mm×365mm×129mm                                      |
| Weight(without HDD)        |              | N.W. : 1.7Kg ; With packing : 2.89Kg   |