

## DS-8200-RM Pro+ Series

Linux-embedded Standalone NVR







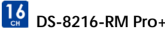


DS-8209-RM Pro+

Video Recordina Up to 9ch CH No.



Video Recordina Up to 12ch CH No.



Video Recordina Up to 16ch CH No.



DS-8220-RM Pro+

Video Recording CH No.

DS-8242-RM Pro+

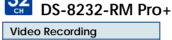
Up to 20ch

Video Recordina CH No. Up to 42ch Video Recording CH No. Up to 25ch

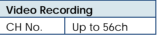
DS-8249-RM Pro+

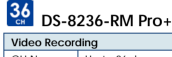
DS-8225-RM Pro+

Video Recordina CH No. Up to 49ch



CH No. Up to 32ch







Video Recording	
CH No.	Up to 64ch

## **Main Features**

- Impressive Hardware Decode 4K Ultra HD Performance
- Real-time Liveview Local Display
  - Dual Display via HDMI/VGA
  - Liveview Display Modes: 1,4,9,10,12,16,20,25,30,36,42, 49,56,64, 5+1, Full Screen and Sequential Mode
- Real-time Remote Browser Monitoring
  - Up to 64CH of single server
  - Liveview Display Modes: 1,4,8,9,10,12,16,20,25,30,36,42, 49,56,64, 5+1/12+1, Full Screen and Sequential Mode
  - Built-in Mini-CMS server (up to 144CH)
  - Various Web Browsers in Windows OS
  - Quick Navigation with Dynamic E-Map
  - Multi-window Operation
- Excellent Megapixel Real-time Video Recording
  - Up to 10 Megapixel Recording Resolution
  - Support 60FPS Camera Recording and Monitoring on Local Display and Remote Browser
- Multi-channel Playback on Remote Browser
  - Maximum 16-channel Playback Simultaneously
  - Smart Search

- Up to 96TB Storage Capacity (Up to 6TB per HDD) (NVR: 48TB + DIGIARRAY Storage Expansion Units: 48TB)
- Powerful Event and Action Management
  - Detection of Device Connection Lost, External Events and Camera Motion/IVA
  - Notification via Liveview Pop-out Window, Email, SMS, Buzzer, and External Devices
- Advanced and Reliable Security System
  - Reliable Linux Security System
  - Detailed Complete log Information
  - Flexible User Privilege Management
- Diverse Backup Methods
  - Export Files from Remote and Local Playback
  - Instant Export while Playback on Remote
  - One Touch USB Backup
- Remote Backup to NAS
- Cloud Backup to Dropbox
- Export File with Free-Installation Video Player
- Monitoring everywhere via iOS and Android Mobile Device



Compatible Network Camera Brands and Partners











## **Technical Specifications**

System	
Operating System	Linux-embedded
CPU	Intel Dual Core High Performance CPU
HDD Tray	8 (Swappable)
Maximum Capacity	Up to 48TB (2.5"/3.5" SATA HDD x 8)
LAN Port2	
	Gigabit x 2
USB Connector	USB3.0 × 1 (Front) · USB2.0 × 4 (Rear)
GPIO	4-in, 2-out
Video Output Connector	HDMI x1, VGA x1 (For Dual Display)
Disk Management	Linear(JBOD), RAID0, RAID1, RAID5, RAID10
Operating Temperature	0~40°C
Operating Humidity	0~95% R.H.
Security Design	K-Lock security slot for theft prevention
Power Supply	Input: 100-240V AC, 50/ 60Hz, Output: 300W
Power consumption	84 W (with 8 x 500GB HDD installed and in
	RAID 5 building process)
H/W Dimensions	88.1(H) x 481(W) x 661.65(D) mm
	3.46(H) x 18.9(W) x 26(D) inch
User Interfaces	(1) Remote Web Browsers:
	Microsoft® Internet Explorer/ Chrome
	/Firefox /Opera / Safari in Windows (32-bit)
	(2) Local display monitoring
	(3) Mobile App: Android and iOS
Supported Languages	Croatian, Czech, Dansk, Deutsch, Dutch,
	English, Finnish, French, Indonesia, Italian,
	Japanese, Korean, Hungarian, Norwegian,
	Polish, Portuguese, Russian, Spanish, Swedish,
	Thai, Turkish, Tradition Chinese, Simplified
	Chinese, Vietnamese

Liveview	
Liveview Control	PTZ panel, PTZ Patrol, Auto Focus, Digital zoom
	in/out, Audio, Snapshot, Auto/Manual stream
	change, Two way audio <sup>6</sup> , Panomorph <sup>7</sup>
E-Map <sup>3</sup>	Multi-layer maps, Pop-out event window
Mini-CMS Server Monitoring <sup>3</sup>	Up to 144 channels from multiple NVR sites
Liveview Optimization	Smart dual stream auto switch
H/W Decode Max	Resolution up to 8MP (4K UHD) per channel
Resolution per Channel	(H.264)
H/W Decode Local Display	4MP 200FPS/ Full HD 480FPS/ HD 720FPS/
Max. FPS in Single Page	D1 1000FPS (H.264)

Recording	
Recording Modes	No recording, Event recording, Schedule recording, Always recording, Audio recording by event, Pre-event and Post-event Recording
HDD Capacity Automatic	(1) Max. days
Recycle	(2) Total capacity percentage
File format	AVI
Video Format	H.264 · MPEG4 · MJPEG
Max. Network Throughput <sup>4</sup>	400Mbps

Appearance	
88 mm 481mm	1. LED indicators: LAN, eSATA, HDD1, HDD2, HDD3, HDD4, HDD5, HDD6, HDD7, HDD8 2. Power button 3. USB BACKUP button (For auto video backup) 4. USB 3.0 x 1 (Support auto video backup) 5. HDD1 6. HDD2 7. HDD3 8. HDD4 9. HDD5 10. HDD6 11. HDD7 12. HDD8 13. Gigabit LAN x 2 14. USB 2.0 x 4 15. eSATA x 2 (reserved) 16. VGA output 17. HDMI output 18. DI/DO (4 in 2 out) 19. Reset button 20. Power connector

Playback	
Multi-channel Playback <sup>5</sup>	Maximum 16-channel simultaneously
Recording Types	Normal, Event, Video clip, Recovery and
	Time overlap
Search Modes	Date, time, channel and recording type
Smart Search	Motion detection, Foreign object
	detection, Missing object detection,
	Camera tampering detection, Lose focus
Playback Control	Rewind, Slow motion, Fast forward,
	Frame by Frame Playback, Panomorph <sup>7</sup> ,
	Snapshot
Backup Methods	Export Files from remote and local
	playback, One touch USB backup,
	Remote backup to NAS, Cloud backup,
	Instant export while playback videos on
	remote
Video Player	Installation-free NVRPlayer with
	multi-channel playback

Event & Action Management	
Event Types	Camera connection lost, NVR connection
	lost, Motion detection, Camera digital
	input, NVR recording error, built-in digital
	input and External event (HTTP in)
Action Types	Alert sound, Event log notification, Video
	pop-out window, Highlight video window,
	Event recording, E-mail notification, Video
	clip/ snapshot via E-mail, User defined
	action (HTTP out), Buzzer alarm, SMS, Go to
	PTZ preset point, Built-in digital output,
	External I/O box

Security Management	
User Privilege	Administrator, Power user and User
System Log Information	Hardware log, NVR log, Event log, File access
	log, Current user log and Historical user log
IP Range Access	White/Black List to permit or prohibit
Control	specific IP address
Timeout Setting	Set up auto timeout period
Advanced Security	Video Watermark and Password on
	exported video file

Network Service	
Protocol	HTTP, HTTPS, TCP/IP, DHCP, DNS, DDNS,
	UPnP, FTP, NTP, SMTP
File Sharing	Windows networking, FTP service
Built-in Servers	Built-in DHCP/NTP server

Remote Web Browser PC Requirements	
OS (32 and 64-bit)	Windows Vista / 7 / 8
СРИ	< 16 CH: Intel Dual Core CPU 3.0GHz or above
	≥16CH:Intel i5/i7 CPU 3.3GHz or above
Memory	<16CH: DDR3 4G or above
	≥16 CH:DDR3 8G or above

 $<sup>^{\</sup>star}$  All designs and specifications are subject to change without prior notice.

Note 1. The standard system is shipped without HDD.

Note2. User is advised to connect cameras and DIGIEVER NVR with gigabit switch.

Note3. E-Map and Built-in Mini-CMS Server Monitoring is not supported on local display.

Note4. Maximum network throughput is varied in different environment.

Note5. Multi-channel playback on remote web browsers is supported up to 16 channels and multi-channel playback on local display is supported up to 4 channels.

Note6. Camera is needed to support two-way audio and integrated with DIGIEVER NVR. On local site, it is necessary to prepare a USB type external audio sound adapter for connecting speaker/microphone to NVR.

Note7. DIGIEVER NVR supports ACTi, AXIS, VIVOTEK, Immervision Panomorph and fisheye cameras.

## **Authorized Dealer:**