DIGISTOR NVR Comparison				
	DS-8200-RM Pro Series	DS-4200 Pro Series	DS-4000 Series	DS-2000 Series
DIGISTOR NVR				
DIGISTOR NVR Model	DS-8225-RM Pro, DS-8220-RM Pro DS-8216-RM Pro, DS-8212-RM Pro, DS-8209-RM Pro	DS-4225 Pro, DS-4220 Pro, DS-4216 Pro DS-4212 Pro, DS-4209 Pro, DS-4205 Pro	DS-4016, DS-4012 DS-4009, DS-4005	DS-2016, DS-2012 DS-2009, DS-2005
Supported Channel Number	Up to 25/20/16/12/9	Up to 25/20/16/12/9/5	Up to 16/12/9/5	Up to 16/12/9/5
Operating System	Linux-embedded			
Maximum Network Throughput <sup>1</sup>	360Mbps	360Mbps	150Mbps	150Mbps
Full HD Local Display <sup>2</sup>	Yes	Yes	No	No
Frame Rate in Full HD Local Display <sup>3</sup>	Up to 200fps	Up to 200fps	-	-
Frame Rate in HD Local Display <sup>3</sup>	Up to 300fps	Up to 300fps	-	-
Storage Capacity per HDD	Up to 4TB	Up to 4TB	Up to 3TB	Up to 4TB
Maximum Capacity4 <sup>4</sup>	Up to 32TB	Up to 16TB	Up to 12TB	Up to 8TB
	(2.5"/3.5" SATA HDD x 8)	(2.5"/ 3.5" SATA HDD x 4)	(2.5"/ 3.5" SATA HDD x 4)	(2.5"/ 3.5" SATA HDD x 2)
HDD Tray	8	4	4	2
Remote Monitoring	Yes			
Remote Monitoring Support	IE Browser, iOS, Android mobile device			
Remote Monitoring Display Modes	1/4/8/9/10/12/16/20/25/30/36, 5+1/12+1-channel and sequential modes			
Multi-NVR Server Monitoring <sup>5</sup>	Yes (Up to 144 channels)			
Remote Megapixel Recording	Yes, support high performance megapixel recording			
Video Format	MJPEG, MPEG-4, H.264 (Depending on the camera models)			
Multi-channel Playback	4-channel simultaneously			
Event & Action Management	Events: Camera connection lost, Motion detection, Camera Digital Input, External event (HTTP in), NVR Built-in digital input  Actions: Event triggered recording, E-Mail notification, Video dip/Snapshot via E-Mail, NVR buzzer alarm, User-defined action(HTTP out), SMS and NVR Built-in digital output			
User Privilege Management	Administrator, power user, user			
Log System	Hardware log, NVR log, event log, current user log, historical user log, file access log			
Disk Configuration	JBOD, RAID0, RAID1, RAID5, RAID10	JBOD, RAID0, RAID1, RAID5, RAID10	JBOD, RAID0, RAID1, RAID5	JBOD, RAIDO, RAID1
СРИ	Intel	Intel	RISC	RISC
Built-in DI/DO	4-in, 2-out	4-in, 2-out	4-in, 2-out	4-in, 2-out
USB BACKUP	Yes			
LAN Port <sup>6</sup>	2 x Gigabit	2 x Gigabit	1 x Gigabit	1 x Gigabit
USB Connector	Front: 1 x USB 3.0 (For USB back up) Rear: 4x USB 2.0	Front: 1 x USB 2.0 (For USB back up) Rear: 4 x USB2.0	Front: 1 x USB 2.0 (For USB back up) Rear: 2 x USB2.0	Front: 1 x USB 2.0 (For USB back up) Rear: 2 x USB2.0
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	184.94(H) x 205.3(W) x 245.8(D) mm 7.28(H) x 8.08(W) x 9.68(D) inch	184.94(H) x205.3(W) x 245.8(D) mm 7.28(H) x 8.08(W) x 9.68(D) inch	164.94(H) x 114.97(W) x 246.1(D) mm 6.49(H) x 4.53(W) x 9.69(D) inch

Note 1. Maximum network throughput is varied in different environment.

Note 2. The maximum resolution in live view and playback of local display supports up to Full HD

Note 3. Frame rate in Full HD/HD local display is based on camera's compression format H.264.

Note 4. The standard system is shipped without HDD.

Note 5. Multi-NVR server monitoring is not supported in local display interface. Note 6. User is advised to connect cameras and DIGISTOR NVR with gigabit switch.

All designs and specifications are subject to change without prior notice.





### **DIGIEVER DIGISTOR NVR Series**

PC-less and Linux-embedded Standalone NVR

## **DS-8200-RM Pro / DS-4200 Pro DS-4000 / DS-2000 Series**

Complete Network Surveillance System with Local Display, Remote Monitoring and High Performance Megapixel Recording.



























For more detailed information, please visit DIGIEVER website: www.digiever.com

E-Mail: sales@digiever.com

#### **Powerful DIGISTOR NVR Features**

DIGISTOR is a Linux-embedded standalone NVR and its members include DS-8200-RM Pro Series, DS-4200 Pro Series, DS-4000 Series and DS-2000 Series. These series are powered by high performance CPU and perform excellent network surveillance of multiple IP cameras up to 25 channels of single server and up to 144 channels of multiple servers. DIGISTOR NVR supports local display of Full HD quality, remote monitoring, megapixel recording and playback. The monitoring demands can be satisfied anywhere and anytime by local display monitoring, remote web browser monitoring, iOS and Android mobile monitoring.

#### **Brilliant Full HD Local Display**

- Various Display Modes
- Full HD 200fps Monitoring
- HD 300fps Monitoring
- Convenient Control of PTZ and Speed Dome Cameras

DIGISTOR NVR offers 1/4/6/9/12/16/20/25-channel local display modes. DIGISTOR NVR supports video output via HDMI and VGA connector for high image quality local display. Users can simultaneously monitor up to 200FPS in 1920 x 1080 pixel (Full HD) or up to 300FPS in 1280 x 720 pixel (HD) outstanding monitoring performance. Also, users can control the pan, tilt and optical zoom of IP camera in local display interface. Both monitoring and configuration can be accessed in local display.

Note 1. Frame rate in Full HD/HD local display is based on camera's compression format H.264. Note 2. The maximum FPS might be varied from different environments.

Note 3. The maximum resolution in live view and playback of local display supports up to Full HD Note 4. Local display is supported in DS-8200-RM Pro Series and DS-4200 Pro Series only.



Remote monitoring, anytime, anywhere

#### **Powerful Event Management**

- Event Triggered Recording
- Email Notification
- Video Clip/Snapshot via Email
- Buzzer Alarm
- User-defined Actions
- Short Message Service (SMS)



Buzzer alarm



When an event is triggered, DIGISTOR NVR can take various and completed actions. In addition, users can utilize built-in DI/DO to connect access control and security device, such as fire alarm system.



Video output via HDMI and VGA

#### **Real-time Remote Monitoring**

- Multi-NVR Server Monitoring
- Various Monitoring Modes
- Convenient Control of PTZ and Speed Dome Cameras
- Digital Zoom in/ Zoom out

DIGISTOR NVR lets users monitor remotely via IE browser. In remote web browser interface, DIGISTOR NVR offers 1/4/8/9/10/12/16/20/25/30/36, 5+1/12+1-channel and sequential display modes and supports up to 25 channels. DIGISTOR NVR can be a multi-NVR server to connect other DIGISTOR NVR and select a maximum of 144 channels as well as simultaneously monitor other remote NVR sites without installing any extra VMS software. Also, remote monitoring offers control of PTZ camera and lets users view preset positions of the IP camera.

#### **Excellent Video Recording**

- Various Compression Formats
- Various Recording Modes
- Flexible Threshold for Recording Videos
- Multi-stream for Monitoring & Recording

DIGISTOR NVR gives users high performance megapixel recording and supports MJPEG, MPEG-4 and H.264 formats. Users can configure different recording schedules such as continuous, schedule, event and audio recording for each camera in high megapixel recording. Users can also set recording percentage or days for keeping videos to overwrite the oldest video files automatically. Furthermore, DIGISTOR NVR supports multi-stream to let users set video format, frame rate, resolution and other features in different conditions to save bandwidth for monitoring and recording.

#### **Intuitive Multi-channel Playback**

- User-friendly Video Search by Date, Time, Channel, Normal Record, Event and Recovered File
- Exporting Recordings
- Taking a Snapshot

DIGISTOR NVR lets users search the recorded video by selecting date, time, channel number, normal record, event and recovered file.

DIGISTOR NVR allows exporting video files in AVI format and during playback users can also take a snapshot and save photo in PC.

#### **Advanced and Reliable Security System**

- Stable and Secure Linux-embedded System
- Detailed Log Information
- User Privilege Management
- Flexible Permission and Prohibition of IP Range for Controlling the Access

DIGISTOR NVR is a Linux-embedded operating system which is efficient to avoid virus attack and hacker intrusion. Compared with PC, Linux-embedded system offers more green and power saving. With over six clear log systems, users can do quick trouble shooting and security control of DIGISTOR NVR. As for privilege management, administrator can add multiple user groups like power user and user to configure live view and playback access. Besides, users can specify IP address or network segment to permit or prohibit specific IP address as white or black list from live view or playback access.



Monitoring everywhere via iOS and Android mobile device

# Hardware Log Log System Event Log Current User Log

Complete log record for trouble shooting

#### **Smart, Simple and Mobile Enhancement**

- Monitoring Everywhere via iOS and Android Mobile System
- Intelligent EZ Search of NVR
- Trouble Free Installation in 5 Steps
- Easy to Use by USB Mouse and Keyboard

No matter where you are, you can monitor live view through iOS or Android mobile device and control PTZ camera. Besides, with EZ Search, users can quickly find NVR in the network and connect to web-based interface. In only 5 steps, users can finish Quick Configuration in local display or web-based interface. When users connect to local display, user can manage live view and configuration easily by a USB mouse and keyboard.

\* Easy to use by USB mouse and keyboard is supported in DS-8200-RM Pro Series and DS-4200 Pro series only.

#### **Ingenious USB Backup**

- Backup with Day, Hour and Channel Preset
- Efficient Hardware USB Backup Button

Users can set a maximum of days and hours to backup the latest video files and configure the specific channels for duplication in advance.

After setting the time and channels, users just need to press USB BACKUP button on the NVR and then export the video files to external USB device. When an urgent need arises, video files are backed up efficiently and quickly.

\*.DS-8200-RM Pro Series support one-button backup with USB 3.0

#### **Superior Hardware Design**

- High Network Throughput for High Megapixel Recording
- Supports up to 4TB Storage Capacity per Hard Disk Drive
- Built-in Advanced RAID Configuration with Hot Swap Design
- Automatic Recovery from DIGISTOR NVR Power Outage

DIGISTOR NVR is powered by Intel CPU/ RISC CPU for excellent megapixel recording and provides network throughput up to 360Mbps/ 150Mbps and supports each HDD up to 4TB. Users can configure JBOD, RAIDO, 1, 5, 10 in local display or web-based interface; hot swap design allows users to replace failed HDD without turning off the server. DIGISTOR NVR will also recover when power resumes after an outage and recover missing file. Also, DIGISTOR NVR supports built-in DI/DO of 4-in 2-out.

Note 1. Storage capacity per HDD supports up to 4TB in DS-8200-RM Pro, DS-4200 Pro and DS-2000 Series Note 2. RAID 10 is supported in DS-8200-RM Pro Series and DS-4200 Pro Series only

#### **Various Network Services**

- DDNS Service
- Static IP or DHCP
- Quick UPnP Search for Connecting Camera
- Windows Networking and FTP Service

Users can register a domain name from a DDNS (Dynamic Domain Name System) provider and enable DDNS in DIGISTOR NVR. DIGISTOR NVR supports NTP (Network Time Protocol) by selecting time zone for synchronizing the date and time. Users can flexibly set static IP or DHCP server to enter the network video recorder. Besides, users can add camera via quick UPnP (Universal Plug-and-Play) search in LAN. With Windows networking and FTP service, DIGISTOR NVR allows users quickly access the various kinds of recorded video files.

Integrated IP Video Surveillance Solutions
www.digiever.com