

## **VS-2008L**

## Hardware Spec.

CPU Marvell 6281 1.2GHz

**DRAM** 256MB DDRII RAM

Flash Memory 16MB

Hard Disk Drive 2 x 3.5" SATA I/II hard disk drive (HDD)

NOTE:

1. The system is shipped without hard disk drives.

2. For the HDD compatibility list, please

visithttp://www.qnap.com/pro\_compatibility.asp

**LAN Port** 1 x Gigabit RJ-45 Ethernet port **LED Indicators** USB, Status, HDD1, HDD2, LAN, Power USB 3 x USB 2.0 port (front: 1; back: 2) Support USB pen drive, and USB UPS etc. **Buttons** System: Power button, one-touch-auto-video-backup button, reset button Alarm Buzzer System warning Form Factor Portable **Dimensions** 165.5 (H) x 85 (W) x 218.4 (D) mm 6.52 (H) x 3.35 (W) x 8.60(D) inch Weight Net weight: 0.91 kg/ 2.01 lb

Gross weight: 1.9 kg/ 4.19 lb

Power Consumption In operation: 13W

(W) (with 2 x 500GB HDD installed)

Temperature 0-40°C

Humidity0-95% R.H.PowerExternal Power Adapter, 60W, 100-240VSecure DesignK-lock security slot for theft prevention

Fan 1 x quiet cooling fan (6cm, 12V DC)



## **Software Spec.**

**Multi-server Monitoring** 

Recording		
Supported Camera Models	Please	
	visit http://www.qnapsecurity.com/pro_compatibility_camera.asp	
Number of Channels Supported	Up to 8	
(Recording)		
Video Compression	H.264/ MPEG-4/ M-JPEG (depending on the camera models)	
Recording Mode	Continuous/ manual/ schedule recording	
	•Alarm recording/ multiple alarm recording schedules	
Buffer Storage for Alarm Images	●Pre-recording: Up to 300 sec	
(before and after events)	●Post-recording: Up to 300 sec	
Network Throughput	28 Mbps	
Recording Settings	Video compression, resolution, frame rate, quality, audio recording	
File Format	AVI (QNAP codec is required for playback)	
Remote Monitoring		
Display Mode	1/4/6/8/9/10/12/16/20/25/36/42-channel display, Picture-in-Picture,	
	sequential mode, multi-display mode	

Up to 128-channel monitoring from multiple VioStor NVR servers

Monitoring Enhancement Full screen display, video snapshot, manual recording, event

notification, PTZ control, digital zoom

E-map	Upload E-map (JPEG)	
Remote Playback		
Playback Channel	Max 4-view playback from multiple NVR servers simultaneously	
Search Mode	By date & time, timeline, event, and intelligent video analytics (IVA)	
Intelligent Video analytics (IVA)	Motion detection, missing object, foreign object, out of focus, and camera occlusion	
Playback Control	Play, pause, stop, reverse play, next/ previous frame, next/ previous video file, different speed control	
Playback Enhancement	Full screen display, video snapshot, digital zoom, digital watermarking	
Export	Convert recording files to one avi file	
Download	Download recordings via the web	
	Advanced Event Management	
Events	Motion detection, alarm input, connection failure, recording failure, and user-defined event	
Actions	Video recording, email alert, SMS alert, buzzer, PTZ camera control, alarm output, and user-defined action	

	alarm output, and user-defined action	
Backup		
Schedule Remote Replication	Schedule video data backup to a NAS on the local network	
Video Backup to External USB	Press and hold the one-touch-auto-video-backup button for 3	
Storage by	seconds. The recording data on VioStor will be copied to the external	
One-Touch-Auto-Video-Backup	USB device instantly.	
Button		

Security Control		
Authority Management	Different user groups and rights can be assigned to different users	
Host Access Control	Specify the connections to be allowed and denied to access the VioStor NVR	
Auto Logoff	Automatic user logoff from idling configuration pages	
Event Logs	Detailed event logs	

On-line Users List Record of the users currently logged on and previously logged on to

the VioStor NVR

Digital Watermarking Verify whether or not the videos and snapshots are original

Reliability

Operation System Linux-embedded system, free from PC crash and virus attack

Disk Management • Single disk, RAID 0, RAID 1, and JBOD/Linear

•Online RAID Capacity Expansion, Online RAID Level Migration

•HDD S.M.A.R.T., bad blocks scan

UPS APC/ CyberPower/ MGE (USB UPS)

**Network Services** 

Support HTTP, TCP/IP, SMTP, DHCP, Static IP, DNS, DDNS, FTP, NTP

Services Web File Manager, FTP, SMB/CIFS

**Language Support** 

Language Czech/ Danish/ Dutch/ English/ French/ Finnish/ German/ Hungarian/

Italian/ Japanese/ Korean/ Norwegian/ Polish/ Portuguese/ Russian/ Spanish/ Swedish/ Simplified Chinese/ Traditional Chinese/ Turkish

Client PC Requirement (Suggested system requirement for better video performance)

**CPU** ●M-JPEG format (up to 8 channels):

Pentium 4 CPU 2.8 GHz or above

•MPEG-4/ H.264/ MxPEG format (up to 8 channels):

Dual core CPU 2.4 GHz or above

\* For higher surveillance performance, please select more advanced

PC models.

Memory 2 GB or above

Operation System Microsoft Windows XP/ Vista/ 7

Web Browser Internet Explorer 6.0 or above

Network Interface 10/100/1000 Mbps

**Display Resolution** 1024 x 768 pixels or above

Utilities

QNAP Finder Discovery and quick setup of the VioStor NVR

VioStor Player Play the recording files on your Windows computer easily

**Watermark Proof** 

Check if the exported videos and snapshots were modified

**VMobile** 

Monitor the network cameras on the VioStor NVR by the Android phone, Android Tablet, iPhone, iPad, iPod touch, and Windows phone (6.1~6.5)