UioStor NVR Network Video Recorder VS-8124U-RP Pro

Network Surveillance System for Enterprise QNAP Network Video Recorder for IP Cameras



VS-8124U-RP Pro

Hardware Spec.

Processor	Processor Dual Core Intel [®] Core [™] i3-2120 Processor 3.3 GHz
HDD Capacity	8 x 3.5-inch SATA 6Gb/s, SATA 3Gb/s hard drive NOTE:
	 The system is shipped without HDD. For the HDD compatibility list, please visit <u>here</u>
HDD Tray	8 x hot-swappable and lockable tray
LAN Port	2 x Gigabit RJ-45 Ethernet port
LED Indicators	10 GbE(reserved), Status, LAN, eSATA(reserved), hard drives
USB	2 x USB 3.0 port (rear) 4 x USB 2.0 port (rear) Support USB pen drive, USB hub, and USB UPS etc.
Buttons	System: Power button, reset button
Buttons LCD Panel	System: Power button, reset button Mono-LCD display with backlight Enter button, Select button for configuration
	Mono-LCD display with backlight
LCD Panel	Mono-LCD display with backlight Enter button, Select button for configuration
LCD Panel Alarm Buzzer	Mono-LCD display with backlight Enter button, Select button for configuration System warning
LCD Panel Alarm Buzzer Form Factor	Mono-LCD display with backlight Enter button, Select button for configuration System warning 2U, Rackmount 88(H) x 439(W) x 520(D) mm
LCD Panel Alarm Buzzer Form Factor Dimensions	Mono-LCD display with backlight Enter button, Select button for configuration System warning 2U, Rackmount 88(H) × 439(W) × 520(D) mm 3.46(H) × 17.28(W) × 20.47(D) inch Net weight: 12.52 kg (27.61 lb)

Power Consumption	130W Write/Read (with 8 x 1TB HDD installed)
Expansion Slot	2 (reserved for network and storage expansion)
Video Output	1x VGA
Fan	3 x 6 cm smart cooling fan
Certification	CE, FCC, VCCI, BSMI, LVD

Remark:

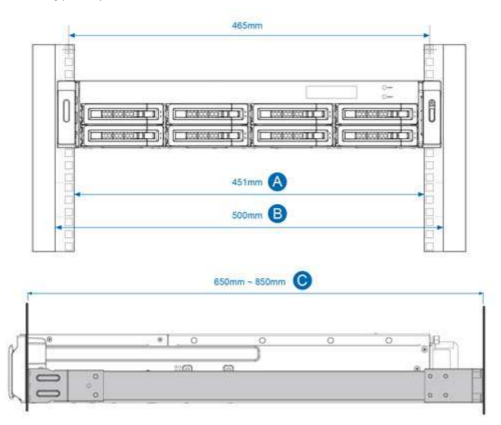
The VS-8100U-RP Pro rack mount series comply with ANSI/EIA-RS-310-D rack mounting standards.

Before purchasing the server racks for these models, please make sure the server racks conform to the

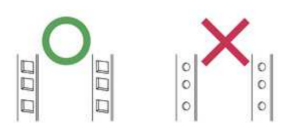
following

criteria:

- 1. Rack size
- A. Mounting post width: ≥ 451mm
- B . Panel width: ≥ 500mm
- C. Mounting post depth: 650mm~850mm



2. The rack kits for the VS-8100U-RP Pro rack mount series are only compatible with square-hole server racks.



Software Spec.

Recording	
Supported Camera	Please visit http://www.qnapsecurity.com/pro_compatibility_camera.asp
Models	
Number of Channels	Up to 24
Supported	
(Recording)	
Recording Mode	Continuous/ manual/ schedule recording
	Alarm recording/ multiple alarm recording schedules
Buffer Storage for	Pre-recording: Up to 300 sec
Alarm Images	Post-recording: Up to 300 sec
(before and after	
events)	
Recording	Up to 30 fps at H.264, 720P for each channel
Performance	* Real performance may vary in different environment
Megapixel	Supports megapixel cameras (up to 10-megapixel)
Recording	
Network	400 Mbps
Throughput	
File Format	AVI (QNAP codec is required for playback)
Recording	Real-time digital watermarking, auto snapshot
Enhancement	
	Local Display
Display Mode	1, 4, 6, 8, 9, 10, 12, or 16-channel display mode, sequential display mode
Local Monitoring	Full screen display, event notification, PTZ control, digital zoom
Enhancement	

Local Playback	Single view playback from local NVR server
Search Mode for	By date & time
Local Playback	
Playback Control	Play, pause, stop, reverse play, next/ previous video file, different speed control
Local Playback	Full screen display, digital zoom
Enhancement	
Export	Convert multiple recording files to the external USB device instantly
System	Quick configuration, administration password, network settings, time settings, disk
Administration	volume configuration, camera settings
Remote Monitoring	
Display Mode	1, 4, 6, 8, 9, 10, 12, 16, 20, 25, 36, or 42-channel display, Picture-in-Picture,
Display Mode	1, 4, 0, 0, 9, 10, 12, 10, 20, 20, 30, 01 42-charmer display, Picture-III-Picture,
	sequential mode, multi-display mode
Video Compression	
	sequential mode, multi-display mode
Video Compression	sequential mode, multi-display mode H.264/ MPEG-4/ M-JPEG/ MxPEG (depending on the camera models)
Video Compression Video Setting	sequential mode, multi-display mode H.264/ MPEG-4/ M-JPEG/ MxPEG (depending on the camera models) Resolution, Quality, Frame Rate
Video Compression Video Setting Multi-server	sequential mode, multi-display mode H.264/ MPEG-4/ M-JPEG/ MxPEG (depending on the camera models) Resolution, Quality, Frame Rate
Video Compression Video Setting Multi-server Monitoring	sequential mode, multi-display mode H.264/ MPEG-4/ M-JPEG/ MxPEG (depending on the camera models) Resolution, Quality, Frame Rate Up to 128-channel monitoring from multiple VioStor NVR servers
Video Compression Video Setting Multi-server Monitoring Monitoring	sequential mode, multi-display mode H.264/ MPEG-4/ M-JPEG/ MxPEG (depending on the camera models) Resolution, Quality, Frame Rate Up to 128-channel monitoring from multiple VioStor NVR servers Full screen display, video snapshot, manual recording, event notification, PTZ

Remote Playback	
Playback Channel	Max 16-view playback from multiple NVR servers simultaneously
Search Mode	By date & time, timeline, event, and intelligent video analytics (IVA)
Intelligent Video	Motion detection, missing object, foreign object, out of focus, and camera occlusio
analytics (IVA)	
Playback Mode	Play, pause, stop, reverse play, next/ previous frame, next/ previous video file,
	different speed control
Display Mode	Single playback view, 4 playback views, 9 playback views, 16 playback views
Playback	Full screen display, video snapshot, digital zoom, digital watermarking
Enhancement	

Export	Convert recording files to one avi file
--------	---

Download Download recordings via the web

Advanced Event Management	
Events	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
	Backup
Schedule Remote Replication	Schedule video data backup to a NAS on the local network
	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, RAID 5, RAID 5+ hot spare, RAID 6, RAID 6+ hot spare, and JBOD/Linear Online RAID Capacity Expansion, Online RAID Level Migration HDD S.M.A.R.T., bad blocks scan
UPS	APC/ CyberPower/ MGE/ YEC (USB UPS)
	Network Services
Support	HTTP, TCP/IP, SMTP, DHCP, Static IP, DNS, DDNS, FTP, NTP, UPnP, failover,

	load-balancing, multi-IP setting
Dual Gigabit LAN	Failover/ load-balancing/ multi-IP setting
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 Rec	uirement (Suggested system requirement for better video performance)
CPU	· M-JPEG format (up to 24 channels):
	Quad core CPU 2.33GHz or above
	· MPEG-4/ H.264/ MxPEG format (up to 24 channels):
	Core i7 CPU 2.8GHz or above
	* * For higher surveillance performance, please select more advanced PC mode
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
Utility Software	
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