QNAP Innovative Network Video Recorder

NVR (Network Video Recorder) provides complete network video recording functions to enable users to manage network cameras collectively via the operation interface, and capture the video data of network camera (IP camera) actively and save it to the hard disks of NVR. NVR also supports synchronized recording, monitoring and playback by remote login to enhance the efficiency and convenience of network cameras.

The advantages of NVR system

What are the advantages and disadvantages of network camera?

Advantage:

User can connect to the network camera to view the monitoring screen via IE browser directly.

Disadvantage:

Without complete recording and playback solutions



The drawbacks of traditional solution

Traditionally, users need to install professional PC-based storage software into the computer and save the recorded video files from network cameras to PC or network storage device.

The disadvantages of installing PC-based storage software:

- Need to setup PC environment firstly and extra time is needed to install the software. There may be many technical issues happen such as software compatibility problems.
- There are so many things that PC OS need to take care of except recording video from network camera, so the unsteady PC performance may affect recording quality.
- When PC or the peripheral network devices encounter errors, recording process will be terminated. There are still risks from the Internet, such as virus attack and hacking which may cause the system unstable.
- The users have to possess professional network knowledge and skills to complete the complicated of the installation process.
- It is hard to identify the source of the problem by scanning and checking PC components and its peripherals when recording error occurs.

↓ IP Camera + PC-based solution



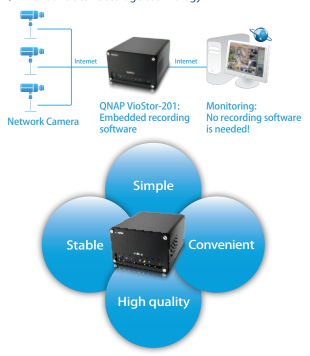
QNAP VioStor-201 offers simpler, more convenient and stable system with high quality video storage

QNAP VioStor NVR high-performance, embedded solution differs from complex and error-prone traditional PC-based structure, provides reliable RAID subsystem that stores high quality videos from our selected compatible IP cameras and makes simple surveillance environment feasible for home, SOHO and SMB users now.

You can set up your NVR in only 6 steps followed by smart instructions of QNAP Quick Setup wizard and simply make it work. QNAP VioStor-201 adopts the most innovative technology for recording real-time video data from network cameras. It also integrates many advanced recording functions, such as PTZ models of famous network camera. With user-friendly web UI, you can monitor at most 8 IP cameras simultaneously in one page regardless of the separated locations.

VioStor-201 actively records video from IP cameras located in LAN or remote sites through the Internet into a two-bay, hot-swappable RAID storage. It allows advanced user management to restrict right person to access the right network camera.

♣ Innovative active storage technology



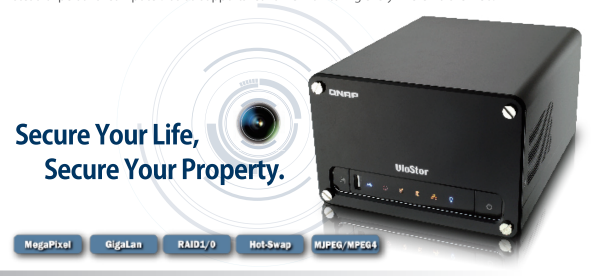
Innovate Your Business

VioStor-201 Network Video Recorder

Hottest New Product!

QNAP VioStor-201 is a dedicated active storage device equipped with innovative technology for storing the recordings of network cameras actively. It integrates the advanced recording functions of popular network cameras into a user-friendly web UI.

VioStor-201 can record video actively from various IP cameras located in local or remote sites into a dedicated storage device instead of personal computer. It also supports real-time monitoring everywhere via the web.



Outstanding Product features

Best Hardware Design

- Embedded system with lowest power consumption
- Linux embedded system is secure, stable and power-saving. It is less liable to PC crash and virus attack. Also, there is no need to install extra software or perimeter devices as PC does. This enhances the stability and convenience of monitoring and recording. (VioStor-201 is only 25.2W!! PC-based is around 250~300W)
- Support 2 high-speed SATA hard drives

SATA hard drives are faster than IDE hard drives, which enhance recording and playback performance.

• Storage capacity up to 2TB for long time recording

VioStor is the best choice for long-time recording and saving large amount of recording data.

Small-sized, easy to deploy

VioStor occupies small space. It is easy to install and maintain.

Powerful Surveillance Features

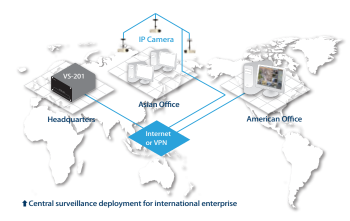
 High quality recordings in Motion-JPEG and MPEG-4 (depend on camera)

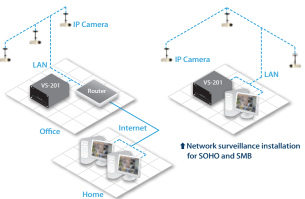
VioStor supports high quality monitoring, recording and playback.

- All-in-one recording functions:
- Continuous / Manual / Schedule recording
- Alarm recording (by motion detected or sensor triggered)

The all-in-one recording functions of VioStor includes continuous and manual recording. By manual recording, users can enable recording in emergent condition. Moreover, VioStor provides scheduled recording that users can set different recording schedules for different cameras. 15 schedules are supported for

VioStor Network Architecture





↑ Remote monitoring and playback over the Internet

each camera at maximum. VioStor also provides alarm recording that recording will start automatically when motion detection or camera sensor is triggered. No important events will be missed under the secure monitoring of VioStor!

· Variety live video monitoring:

- Single/Quad/Octave/Sequential mode
- Exclusive Picture-in-Picture mode

VioStor is the world's only system that supports picture-in-picture mode. Variety monitoring combinations are also provided. Users can adjust the monitoring modes according to their own demand.

Real-time monitoring everywhere

By web-based monitoring and management interface, you can manage recording, live monitoring and playback video anytime, anywhere.

Smart control of PTZ (Pan, Tilt, Zoom) & speed dome camera by direct clicking on video screen

If the network camera supports PTZ camera, VioStor enables users to click on the PTZ control on the web interface directly to adjust the direction and zooming angle of the camera.

• E-map function for easy preview of the camera location

VioStor is the world's only NVR that provides exclusive E-map function. Users can upload the pictures of the location that the cameras are installed. In case of emergency, they can refer to the E-map to indicate the location and adjust the monitoring direction.

Support video snapshot

VioStor provides real-time monitoring as well as real-time snapshot. Users can take a snapshot of the monitoring screen anytime.

• Real-time e-mail notification to user upon alert events

VioStor supports e-mail alert feature that warning e-mails will be sent to administrator immediately in case of system error or emergent events.

Powerful pre-alarm and post-alarm recording

VioStor supports pre-alarm and post-alarm recording, which is used to record additional detail before and after the event

• Easy playback searching by date & time and alarm event

VioStor enables searching recording data by date and time, and also by alert events. This reduces the time and enhances the efficiency of searching recording.

Recordings can be easily downloaded to remote computer for playback

VioStor adopts complete network-based management interface that users can download recording data via the web and play the files from remote computer. This largely increases the convenience of accessing recording data.

• Recordings can be played by Windows Media Player

The file format of VioStor recording data is avi. Users can play the files by the popular video playing program. There is no need to install unique program or convert the files to other formats to view the video.

• Flexible adjustment of the length of recording files

VioStor enables users to adjust the length of the recording files, which is more flexible than general NVR that recording length is fixed.

Support monitoring preset position control

You can view different preset positions of the camera by clicking the number buttons on monitoring page.

→ E-map preview



(Option)support Audio recording function

VioStor supports powerful audio recording. When record, monitor or play back video, audio function can be enabled for complete surveillance.

■ Octave live video monitoring



♣ Picture-in-Picture mode live video monitoring



Easy to Use

• Easy setup in only 6 steps, the system is ready to use!

VioStor provides quick setup for users to complete installation in 6 simple steps. Even novice can finish the installation easily.

• Intuitive user interface and simple GUI.

The intuitive and user-friendly administration interface is highly suitable for home, SOHO and SMB users to install and manage the system quickly and conveniently.

All functions can be managed anytime, anywhere via web interface

The web-based administration interface enables users to access VioStor anytime via the network.

Convenient guick link buttons of network camera

Besides configuring the network cameras by the administration interface of VioStor, users can also make use of the quick link buttons to access the management interface of the network cameras to configure the cameras.

♣ 6 Steps to install VioStor



High Performance

- Video recording frame rate*:
- Up to 240 frames at QVGA (320x240) or CIF (352x240 in NTSC, 352x288 in PAL)
- Up to 80 frames at VGA (640x480)
- * Real performance may varies in different environment

VioStor provides outstanding recording quality. In purely independent network environment, QVGA or CIF can reach 240 frames/sec.

High-speed Gigabit LAN interface

VioStor is equipped with Gigabit LAN port to largely enhance the network access performance.

High Reliability and Smart Features

• Support extra secure data protection by RAID 1 Mirroring
To enhance data security and protection, VioStor provides RAID
1 (mirroring) configuration. Recording data is highly secured and
the reading rate is also increased. VioStor also provides hot swap

the reading rate is also increased. VioStor also provides hot swap function. When a hard disk fails, the failed disk can be replaced by a new one immediately without shutting down the system, and the recording data can be reserved.

· Support RAID 0, JBOD (Just a Bunch of Disks/ Linear)

In addition to RAID 1 (mirroring) function, VioStor supports RAID 0 and JBOD configurations for larger storage capacity and higher reading and writing performance.

Intelligent automatic system startup when power resumes after power outage

VioStor supports intelligent power-on support. When enabled, the system can turn on automatically when power resumes after power outage.

 Support UPS (Uninterruptible Power Supply) system for 24x7 service

VioStor supports UPS to enable stable and continuous recording 24x7. With UPS, the system can function normally in case of power outage or unstable power supply.

 Convenient video backup to external USB storage by One Touch auto video backup button

VioStor supports exclusive USB auto video backup button. By pressing the button once, all recording data on VioStor will start to be copied to external USB storage device immediately.

Detailed record of all events

VioStor provides detailed event logs covering system warning, hard disk error, network disconnection and UPS status etc. for users to maintain and manage VioStor. The logs can be classified to all events, warning & errors, and errors for quick searching.

↓VS-201 RAID setup page



Powerful Network Services

 Powerful authority management. The right to monitor and playback each camera can be separately defined for each individual user

VioStor enables administrator to configure monitoring and playback authority of specified cameras for different users. The authority can be set for up to 32 users. Different monitoring and playback rights can be assigned for individual user.

· Provide On-line User list

You can view the record of users currently logged on and previously logged on to the NVR.

Powerful host access control

Specify the connections to be allowed and denied to access NVR.

 Built-in NTP server. Date and time of the network cameras are synchronized with this NVR

VioStor has built-in NTP server feature. All the network cameras connected to the VioStor can synchronize the time settings with VioStor. Users do not need to establish another NTP server or adjust the time of the cameras one by one.

- The world's only NVR with NAS feature embedded
- Network Neighborhood (SMB/CIFS)
- FTP server
- Web File Management (HTTP)

VioStor is built-in with powerful NAS (Network attached storage) function. Users can access the data on the server via SMB/CIFS, Web File Manager and FTP. Multiple network resource sharing mechanisms are provided for users to access and play the recording files.

Software spec	ification				
Video					
Display Mode	1, 4, 8, Picture in Picture ,Sequential mode				
Recording Cameras	Lin to 0				
Number	Up to 8				
Network Camera Support	Panasonic BB and BL Series PTZ camera/ Canon VB-series/ Axis IP camera & video server / Vivotek IP camera & video server More brands and series will be supported in the future * For the information of supported camera models, please visit QNAP website, www.qnap.com				
Compression Format	Motion JPEG MPEG 4 (depend on IP Camera)				
Video Setting	Resolution, Quality, Frame Rate				
E-map	Upload E-map				
Recording					
Recording Mode	Continuous , Manual, Schedule , Alarm , Motion, Snapshot				
Buffer Storage for Alarm Images (before and post events)	Pre-recording :300 Seconds / Post –recording :300 Seconds (Total 600 Seconds/ 10 Minutes)				
Recording Performance	Up to 240 frames at QVGA (320x240) or CIF (352x240 in NTSC, 352x 288 in PAL)/Up to 80 frames at VGA (640x480) * Real performance may varies in different environment				
File format	AVI (Recordings can be played by Windows Media Player)				
Playback					
Playback Mode	Play , Pause , Stop , Fast forwards , Full screen display				
Video Search	Search by Date , Time				
Video Player	Immediately playback by default video player				
Download	Click to download recorded files from Web-Page				
Storage					
Disk Mode	Single , Raid 0 , Raid 1 , JBOD/ Linear				
Capacity	Support 2 x 3.5" SATA I/II HDD, Up to 2TB				
Services	Web File Manager , FTP , SMB/CIFS				
Network					
Support	HTTP , TCP/IP , SMTP, DHCP, Static IP, DNS, DDNS, FTP, NTP, UPnP				
Camera IP address & Port	Allow setting LAN/WAN IP address of each camera				
Utility Software					
QNAP Finder	Discovery and quick setup				
Security					
Operation system	Linux embedded, free from PC crash and virus attack				
User Management	The right to monitor and playback each camera can be separately defined for each individual user (up to 32 users)				
On-line Users List	Record of users currently logged on and previously logged on to the NVR				
Host Access Control	Specify the connections to be allowed and denied to access NVR.				
Alert Notification	E-mail , Buzzer, Event log				
UPS	Support APC (USB type of UPS)				
Event Log	Detailed record of all events				
Client PC Requirement (Suggested system requirement for better video performance)				
CPU	Pentium 4 CPU 2 GHz or higher				
Memory	512 MB or above				
Operation system	Windows XP or later				
Browser	Internet Explorer 6.0 or later				
Network interface	10/100 Mbps or above				
View Resolution	Suggest 1024 X 768 pixel or above				
Language Support					
English / Japanese/ Fren Certification	rch / Italian / German /Spanish/ Simplified Chinese / Traditional Chinese				
CE, FCC, VCCI, BSMI					

Hardware spe	cification				
HDD	2×3.5 " SATA I/II HDD, up to 2TB. (the standard system is shipping without HDD)				
LAN Ports	1 x Gigabit RJ-45 Ethernet port				
LED Indicator	Power, USB, status, LAN, hard disk				
USB	3 x USB ; For USB storage device for One Touch Auto-Video Backup and UPS device				
Button	USB Auto-Video Backup Button , Power Button , Reset Button				
Form Factor	Desktop				
Dimensions	214(D) x 175(W) x 115 (H) mm				
Color Box Shipping Weight	3.5 Kg (Without HDD)				
Operation Enviroment	Temperature: 0~40°C Humidity: 0%~90% R.H				
Power Supply	External power adapter, 60W, 100~240V				
Energy saving Design	HDD Sleep mode Low power consumption & low noise				
Thermal solution	Noiseless Fan Case				
Secure Design	K-Lock Security Slot for Theft Prevention				

^{*} Designs and specifications are subject to change without notice.

Vio

VioStor-101

Hottest New Product!

VioStor-101 is the world's most affordable and reliable remote monitoring and recording NVR (Network Video Recorder) for Panasonic, Axis, Canon, Vivotek IP cameras under Linux, RISC CPU, and embedded architecture. With this architecture, VioStor-101 is high performance, embedded solution differs from all the complex and errorprone traditional PC-based recording solutions, VioStor-101 supports 4-channel M-JPEG or MPEG4 recording and 1 high-speed SATA hard disk up to 1 TB for Long-time recording!



Key Benefits of VioStor-101

- Exclusive Linux + RISC CPU + Embedded System, Ultrastable and Reliable Recording Solution (PC-less recording)
- Real-time Monitoring/ Recording of Video and Audio from Versatile Network Cameras.
- Best Centralized Multi-channel Monitoring with "Click-to-Go" PTZ Control and Selective Display Mode.
- Most Complete Recording Features: Schedule Recording, Alarm Recording, Alarm Recording Schedule, Motiondetection-triggered Recording, Pre-alarm and Post-alarm Recordings, etc.
- Ultra High-volume Support up to 1TB for Long-time recording
- Powerful Remote Management: Access and Playback Your Recordings through Web browser, FTP, and Network Neighborhood Anytime, Anywhere under the Most Secure Authority Control.
- Unique Online User List Function and Host Access Authority control.
- Effort-free Maintenance: Ultra-stable, Continuous Recording with the Most Intelligent Recording Policy.
- VioStor's Setup Procedure Can be Completed in Just 6 Steps!!!
- One-Touch Video Backup Button Provides an Extremely Easy Way to Retrieve Recordings of Definable Period.
- Easy-to-Deploy, Small Footprint, and Extra Power-saving at only 14.4W!!! (PC-based is around 250W~300 W!)
- Support UPS (Uninterruptible Power Supply) system for 24×7 service.

Software spec	ification				
Video					
Display Mode	1, 4, Picture in Picture ,Sequential mode				
Recording Cameras					
Number	Up to 4				
Network Camera Support	Panasonic BB and BL Series PTZ camera/ Canon VB-series/ Axis IP camera & video server / Vivotek IP camera & video server More brands and series will be supported in the future * For the information of supported camera models, please visit QNAP website, www.qnap.com				
Compression Format	Motion JPEG MPEG 4 (depend on IP Camera)				
Video Setting	Resolution, Quality, Frame Rate				
E-map	Upload E-map				
Recording					
Recording Mode	Continuous, Manual, Schedule, Alarm, Motion, Snapshot				
Buffer Storage for Alarm Images (before and post events)	Pre-recording :300 Seconds / Post –recording :300 Seconds (Total 600 Seconds/ 10 Minutes)				
Recording Performance	Up to 120 frames at QVGA (320x240) or CIF (352x240 in NTSC, 352x 288 in PAL)/Up to 40 frames at VGA (640x480) * Real performance may varies in different environment				
File format	AVI (Recordings can be played by Windows Media Player)				
Playback					
Playback Mode	Play , Pause , Stop , Fast forwards , Full screen display				
Video Search	Search by Date , Time				
Video Player	Immediately playback by default video player				
Download	Click to download recorded files from Web-Page				
Storage					
Disk Mode	Single , Raid 0 , Raid 1 , JBOD/ Linear (RAID is enabled via Qback-35 box with preference hard disk)				
Capacity	Support 1 x 3.5" SATA I/II HDD, up to 1 TB or above, expandable to 2 TB through QBack-35 with preference hard disk				
Services	Web File Manager , FTP , SMB/CIFS				
Network					
Support	HTTP , TCP/IP , SMTP, DHCP, Static IP, DNS, DDNS, FTP, NTP, UPnP				
Camera IP address & Port	Allow setting LAN/WAN IP address of each camera				
Utility Software					
QNAP Finder	Discovery and quick setup				
Security					
Operation system	Linux embedded, free from PC crash and virus attack				
User Management	The right to monitor and playback each camera can be separately defined for each individual user (up to 32 users)				
On-line Users List	Record of users currently logged on and previously logged on to the \ensuremath{NVR}				
Host Access Control	Specify the connections to be allowed and denied to access NVR.				
Alert Notification	E-mail , Buzzer, Event log				
UPS	Support APC (USB type of UPS)				
Event Log	Detailed record of all events				
Client PC Requirement	t (Suggested system requirement for better video performance)				
CPU	Pentium 4 CPU 2 GHz or higher				
Memory	512 MB or above				
Operation system	Windows XP or later				
Browser	Internet Explorer 6.0 or later				
Network interface	10/100 Mbps or above				
View Resolution	Suggest 1024 X 768 pixel or above				
Language Support					
English / Japanese/ Fre Chinese	ench / Italian / German /Spanish/ Simplified Chinese / Traditional				
Certification					
CE, FCC, VCCI, BSMI					

Hardware specification						
HDD	Support 1 x 3.5" SATA I/II HDD, up to 1 TB or above, expandat to 2 TB through QBack-35 with preference hard disk (the standard system is shipping without HDD)					
LAN Ports	1 x Gigabit RJ-45 Ethernet port					
LED Indicator	Power, USB, status, LAN, hard disk					
USB	3 x USB ; For USB storage device for One Touch Auto-Video Backup and UPS device					
Button	USB Auto-Video Backup Button , Power Button , Reset Button					
Form Factor	Portable desktop					
Dimensions	210(D) x 60(W) x 182 (H) mm					
Color Box Shipping Weight	2.5Kg (Without HDD)					
Operation Enviroment	Temperature: 0~35°C Humidity: 0%~85% R.H					
Power Supply	External power adapter, 36W, 100~240V					
Energy saving Design	Low power consumption(only 14.4W) & low noise					
Thermal solution	Heat dissipation by aluminum case					
Secure Design	K-Lock Security Slot for Theft Prevention Power cord hook for kicking-off prevention					

	NVR Model Name	VioStor-201P	VioStor-201A	VioStor-201V	VioStor-101P	VioStor-101A	VioStor-101V	
Photo		·	· · · · · ·					
	Display Mode		,4,8, PIP , Sequential mod	e		1,4,PIP ,Sequential mode		
	Camera Support		1~8			1~4		
	*Network Camera Support	Panasonic BB and BL series (Popular IP cam)	Axis Network Cameras / Video Server	Vivotek Network Cameras / Video Server	Panasonic BB and BL series(Popular IP cam) ;Canon VB-series	Axis Network Cameras / Video Server	Vivotek Network Cameras / Video Server	
		;Canon VB-series						
Video	Compression Format	** Moti	on JPEG	*** MPEG-4	** Moti	on JPEG	*** MPEG-4	
riaco	Video Setting			Resolution, Qua	lity, Frame Rate			
	E-Map	Yes						
	Resolution	Same as camera's setting						
	Video Access by Web Browser							
	PTZ Control	Yes Yes						
	Focus Adjusting			Y				
	Preset Function			Y	es			
	Continuous Recording			Y	es			
Ī	Manual Recording			Y	25			
	Schedule Recording			Yes (up to 15				
-	Alarm Recording			Trigger by Camera GP I				
	Audio Recording	**** Yes (for Panasonic)	***	NO	**** Yes (for Panasonic)	****	NO	
	Alarm Recording Schedule			Y	es			
Recording	Sensor Alert Recording (From camera)			Y		,		
	Buffer Storage for Alarm Images (before and post			•				
			Pre-recor	ding:300 Seconds / Post-	ecording:300 Seconds (to	otal 600s)		
	events)							
	File Format			A	VI			
	Recording Performance (FPS) up to	l	240, CIF (320 x 240) = 240,			120, CIF (320 x 240) = 120,		
			support Mega Pixel record			support Mega Pixel record	ing	
	Playback Mode		Play, Pause	e, Stop, Step by Step, Spee	d / Multi-screens/ full scre	een display		
	Video Search			earch Video by Date/ Time				
				Normal, fa		-		
Playback	Speed							
	Timestamp	Yes						
	Snapshot	Yes						
	Download	One click file download from Web-Page and could be played by popular Media Player easily						
	Handling Mode			By e-mail, bu				
	System Alarm	Channel lost, HDD error, HDD full,						
Event handling	Notification (E-Mail, SMS)	Email (2 Receiver)						
	Event Log	Detailed :	ecord of all events/ Error	log/ Event log (event occu	rrence time and details)/	Network trouble log/ UPS	event log	
	Action Triggering (GPO_General Purpose Output))			Yes (Fron	camera)			
	HDD Configuration	Single RAID ((Dick S	tripping) RAID 1/Dick Mir			nabled via QBack-35 with p	reference hard disk)	
	TIDD Configuration	Single, IIAID 0 (DISK)	tripping), naio noiskimi	Toring,, and 3000, Einear				
	Capacity	Suppor	2 x 3.5" SATA I/II HDD, Up	to 2 TB		i.5" SATA I / II HDD, Up to 1		
					Expandable to 2TB	through QBack-35 with pr	eference hard disk	
Stanone	Web File Manager			Υ	es .			
Storage	SMB (smbd & nmbd)/ CIFS File Service			Υ	2S			
	FTP Service			Υ				
	HDD Specify		No Co	ecify (Refer to HDD comp		alacita)		
				ecily (Refer to HDD comp	atibility table on QNAP wi			
	HDD Hot-Swap		Yes			No		
	OS by Linux Embedded			Y				
	Authority Management		User's author	rities for monitoring, play	pack and administration (by each user)		
	User Authority Management			Add / Edi	t / Delete			
	User Accounts and Passwords			up to 32 users	(ID/ Password)			
Security	Concurrent Logins to the Unit			-				
Security	ž –		up to 4 clients					
	Online User List	Yes						
	Host (IP) Access Control	Yes						
	K-Lock Security Slot for Theft Prevention			Y	es			
	UPS			Yes, APC (US	3 type of UPS)			
	Client Installation Utility			QNAP				
	Administration							
	Easy Setup and Use	Web-based GUI; Elegant design and easy to use						
		Very easy, only 6 steps Yes (Schedule setting)						
	(Setting) Apply to all function							
User Friendliness	One Touch Auto Video Backup Button			Yes (day				
	Easy Assembly			Y	es			
	Ping Test			Y	es			
	Daylight Saving Time			Different time zo	nes are supported			
	Dedicated PC				leed			
	1		T00/15 **			ITD LIDad		
	Protocol Support	-	ICP/ IP, H	TTP, SMTP, DHCP client, S		vir, UPIIP		
I				Y				
	DHCP Client Support	Build-in						
	DHCP Client Support NTP Server	Build-in Yes			d-in			
Network	NTP Server FTP Server			Y	es			
Network	NTP Server FTP Server DNS Support			Y Y	2S			
Network	NTP Server FTP Server DNS Support DDNS Server			Y. Yes (If DDNS s	es es ervice enable)			
Network	NTP Server FTP Server DNS Support DDNS Server UPnP Support			Y Y Yes (If DDNS s Y	es ervice enable) es			
	NTP Server FTP Server DNS Support DDNS Server UPnP Support Camera IP Address & Port			Y Yes (If DDNS s Y LAN & WAN addr	ess enable) ess configuration			
Network LED	NTP Server FTP Server DNS Support DDNS Server UPnP Support Cameral IP Address & Port Indicator			Y Yes (If DDNS s Y LAN & WAN addr D Indicators: USB, Status, F	es ervice enable) es ess configuration IDD1, HDD2, LAN, and Po			
LED	NTP Server FTP Server DNS Support DDNS Server UPnP Support Camera IP Address & Port			Y Yes (If DDNS s Y LAN & WAN addr	es ervice enable) es ess configuration IDD1, HDD2, LAN, and Po			
	NTP Server FTP Server DNS Support DDNS Server UPnP Support Cameral IP Address & Port Indicator			Y Yes (If DDNS s Y LAN & WAN addr D Indicators: USB, Status, F torts (for USB storage dev	es ervice enable) es ess configuration IDD1, HDD2, LAN, and Po			
LED I/O Port	NTP Server FTP Server DNS Support DDNS Server UPnP Support Camera IP Address & Port Indicator USB Network Interface	Vas wind tunnal off-	3 x USB 2.0 F	Yes (If DDNS s Yes (If DDNS s Y LAN & WAN addr D Indicators: USB, Status, A Ports (for USB storage dev High-speed G	es ervice enable) es ess configuration IDD1, HDD2, LAN, and Por ce for /One Touch Auto Vi gaLAN Port * 1	ideo Backup)	n case	
LED I/O Port Thermal Solution	NTP Server FTP Server DNS Support DDNS Server UPnP Support Camera IP Address & Port Indicator USB Network Interface Design for Heat dissipation	Yes, wind tunnel effec	3 x USB 2.0 F	Yes (If DDNS s Yes (If DDNS s Y LAN & WAN addr D Indicators: USB, Status, F Ports (for USB storage dev High-speed G gn for thermal cooling	es ervice enable) es ess configuration IDD1, HDD2, LAN, and Por ce for /One Touch Auto Vi gaLAN Port * 1 Yes, He	ideo Backup) eat dissipation by aluminur	n case	
LED I/O Port	NTP Server FTP Server DNS Support DDNS Server UPnP Support Camera IP Address & Port Indicator USB Network Interface Design for Heat dissipation Client PC Requirement	Yes, wind tunnel effec	3 x USB 2.0 F	Yes (If DDNS s Yes (If DDNS s Y LAN & WAN addr D Indicators: USB, Status, F rorts (for USB storage dev High-speed G gn for thermal cooling or higher, 512MB RAM, W	es es ervice enable) es es configuration IDD1, HDD2, LAN, and Po ce for /One Touch Auto Vi gaLAN Port * 1 Yes, He indows XP or later, Interne	ideo Backup) eat dissipation by aluminur	n case	
LED I/O Port Thermal Solution	NTP Server FTP Server DNS Support DDNS Server UPnP Support Camera IP Address & Port Indicator USB Network Interface Design for Heat dissipation	Yes, wind tunnel effec	3 x USB 2.0 F	Yes (If DDNS s Yes (If DDNS s Y LAN & WAN addr D Indicators: USB, Status, F Ports (for USB storage dev High-speed G gn for thermal cooling	es es ervice enable) es es configuration IDD1, HDD2, LAN, and Po ce for /One Touch Auto Vi gaLAN Port * 1 Yes, He indows XP or later, Interne	ideo Backup) eat dissipation by aluminur	n case	
LED I/O Port Thermal Solution	NTP Server FTP Server DNS Support DDNS Server UPnP Support Camera IP Address & Port Indicator USB Network Interface Design for Heat dissipation Client PC Requirement		3 x USB 2.0 F	Yes (If DDNS s Yes (If DDNS s LAN & WAN addr D Indicators: USB, Status, k Ports (for USB storage dev High-speed G gn for thermal cooling or higher, 512MB RAM, W CE/FCC/ E	es es ervice enable) es es configuration IDD1, HDD2, LAN, and Por ce for /One Touch Auto Vi gaLAN Port * 1 Yes, He indows XP or later, Interni	ideo Backup) eat dissipation by aluminur		
LED I/O Port Thermal Solution	NTP Server FTP Server DNS Support DDNS Server UPnP Support Camera IP Address & Port Indicator USB Network Interface Design for Heat dissipation Client PC Requirement Certification Power Supply		3 x USB 2.0 F t by excellent chassis desi Pentium 4 CPU 2GHz ower adapter, 12V, 60W,	Yes (If DDNS s Yes (If DDNS s LAN & WAN addr D Indicators: USB, Status, k Ports (for USB storage dev High-speed G gn for thermal cooling or higher, 512MB RAM, W CE/FCC/ E	es es ervice enable) es es configuration IDD1, HDD2, LAN, and Por ce for /One Touch Auto Vi gaLAN Port * 1 Yes, He indows XP or later, Interni	ideo Backup) eat dissipation by aluminur et Explorer 6.x or later bower adapter, 12V, 36W, 1		
LED I/O Port Thermal Solution	NTP Server FTP Server DNS Support DDNS Server UPnP Support Camera IP Address & Port Indicator USB Network Interface Design for Heat dissipation Client PC Requirement Certification Power Supply Power Consumption		3 x USB 2.0 P t by excellent chassis desi Pentium 4 CPU 2GHz ower adapter, 12V, 60W, In operation 25.2W	Yes (If DDNS s Yes (If DDNS s Yes (If DNS s Yes LAN & WAN addr D Indicators: USB, Status, It Orts (for USB storage dev High-speed G gn for thermal cooling or higher, 512MB RAM, W CE/FCC/ I	es ervice enable) es ervice enable) es ess configuration IDD1, HDD2, LAN, and Porce for /One Touch Auto Vi gaLAN Port * 1 Yes, He indows XP or later, InternisMI/ VCCI External p	ideo Backup) eat dissipation by aluminur et Explorer 6.x or later sower adapter, 12V, 36W, 1 In operation 14.4W		
LED I/O Port Thermal Solution	NTP Server FTP Server DNS Support DDNS Server UPnP Support Camera IP Address & Port Indicator USB Network Interface Design for Heat dissipation Client PC Requirement Certification Power Supply Power Consumption Languages		3 x USB 2.0 F t by excellent chassis desi Pentium 4 CPU 2GHz ower adapter, 12V, 60W, In operation 25.2W English/ Japanese/Ti	Yes (If DDNS s Yes (If DDNS s LAN & WAN addr D Indicators: USB, Status, k Ports (for USB storage dev High-speed G gn for thermal cooling or higher, 512MB RAM, W CE/FCC/ E	es ervice enable) es ervice enable) es ess configuration IDD1, HDD2, LAN, and Porce for /One Touch Auto Vi gaLAN Port * 1 Yes, He indows XP or later, InternisMI/ VCCI External p	ideo Backup) eat dissipation by aluminus et Explorer 6.x or later bower adapter, 12V, 36W, 1 In operation 14.4W ench/Italian/Spanish		
LED I/O Port Thermal Solution OS Supported (for client PC)	NTP Server FTP Server DNS Support DDNS Server UPnP Support Camera IP Address & Port Indicator USB Network Interface Design for Heat dissipation Client PC Requirement Certification Power Supply Power Consumption Languages Operating Temperature	External p	3 x USB 2.0 F t by excellent chassis desi Pentium 4 CPU 2GHz ower adapter, 12V, 60W, In operation 25.2W English/ Japanese/ Ti 0~40°C	Yes (If DDNS s Yes (If DDNS s LAN & WAN addr Indicators: USB, Status, F orts (for USB storage dev High-speed G gn for thermal cooling or higher, 512MB RAM, W CE/FCC/E	es es ervice enable) es ervice enable) es ess configuration IDD1, HDD2, LAN, and Porce for /One Touch Auto VigaLAN Port * 1 Yes, He indows XP or later, InternisMI/ VCCI External p	ideo Backup) eat dissipation by aluminur et Explorer 6.x or later bower adapter, 12V, 36W, 1 In operation 14.4W ench/Italian/Spanish 0~35°C	00~240V	
LED I/O Port Thermal Solution OS Supported (for client PC)	NTP Server FTP Server DNS Support DDNS Server UPnP Support Camera IP Address & Port Indicator USB Network Interface Design for Heat dissipation Client PC Requirement Certification Power Supply Power Consumption Languages	External p	3 x USB 2.0 F t by excellent chassis desi Pentium 4 CPU 2GHz ower adapter, 12V, 60W, In operation 25.2W English/ Japanese/Ti	Yes (If DDNS s Yes (If DDNS s LAN & WAN addr Indicators: USB, Status, F orts (for USB storage dev High-speed G gn for thermal cooling or higher, 512MB RAM, W CE/FCC/E	es es ervice enable) es ervice enable) es ess configuration IDD1, HDD2, LAN, and Porce for /One Touch Auto VigaLAN Port * 1 Yes, He indows XP or later, InternisMI/ VCCI External p	ideo Backup) eat dissipation by aluminus et Explorer 6.x or later bower adapter, 12V, 36W, 1 In operation 14.4W ench/Italian/Spanish	00~240V	
LED I/O Port Thermal Solution OS Supported (for client PC)	NTP Server FTP Server DNS Support DDNS Server UPnP Support Camera IP Address & Port Indicator USB Network Interface Design for Heat dissipation Client PC Requirement Certification Power Supply Power Consumption Languages Operating Temperature	External p	3 x USB 2.0 F t by excellent chassis desi Pentium 4 CPU 2GHz ower adapter, 12V, 60W, In operation 25.2W English/ Japanese/ Ti 0~40°C	Yes (If DDNS s Yes (If DDNS s LAN & WAN addr Indicators: USB, Status, F orts (for USB storage dev High-speed G gn for thermal cooling or higher, 512MB RAM, W CE/FCC/E	es es ervice enable) es ervice enable) es ess configuration IDD1, HDD2, LAN, and Porce for /One Touch Auto VigaLAN Port * 1 Yes, He indows XP or later, InternisMI/ VCCI External p	ideo Backup) eat dissipation by aluminur et Explorer 6.x or later bower adapter, 12V, 36W, 1 In operation 14.4W ench/Italian/Spanish 0~35°C	00~240V	
LED I/O Port Thermal Solution OS Supported (for client PC)	NTP Server FTP Server DNS Support DDNS Server UPnP Support Camera IP Address & Port Indicator USB Network Interface Design for Heat dissipation Client PC Requirement Certification Power Supply Power Consumption Languages Operating Temperature Operating Humidity	External p	3 x USB 2.0 F t by excellent chassis desi Pentium 4 CPU 2GHz ower adapter, 12V, 60W, In operation 25.2W English/ Japanese/ Ti 0~40°C % to 90% (Non-condensin	Yes (If DDNS s Yes (If DDNS s LAN & WAN addr Indicators: USB, Status, F orts (for USB storage dev High-speed G gn for thermal cooling or higher, 512MB RAM, W CE/FCC/E	es es ervice enable) es ervice enable) es ess configuration IDD1, HDD2, LAN, and Porce for /One Touch Auto VigaLAN Port * 1 Yes, He indows XP or later, InternisMI/ VCCI External p	ideo Backup) eat dissipation by aluminur et Explorer 6.x or later sower adapter, 12V, 36W, 1 In operation 14.4W ench/ Italian/ Spanish 0-35°C % to 85% (Non-condensing	00~240V	

For the information of supported camera models, please visit QNAP website at http://www.qnap.com/

^{***} Por the information of supported camera moves, presser and construction and the supported in ear future, Please contact QNAP for updated information.

*** Motion JPEG will be supported in near future, Please contact QNAP for updated information.

**** Axis / Canon/ Vivotek audio recording function will be supported in near future, Please contact QNAP for updated information.

Designs and specifications are subject to change without notice.

Please contact QNAP for updated information.